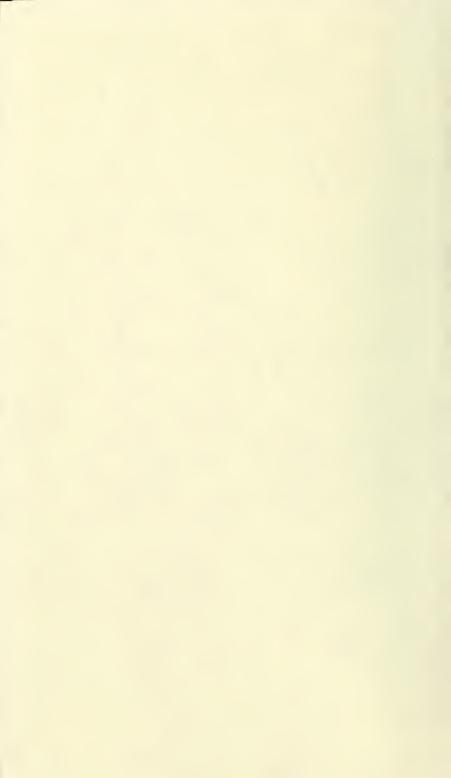
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DELAWARE HUDSON CO.

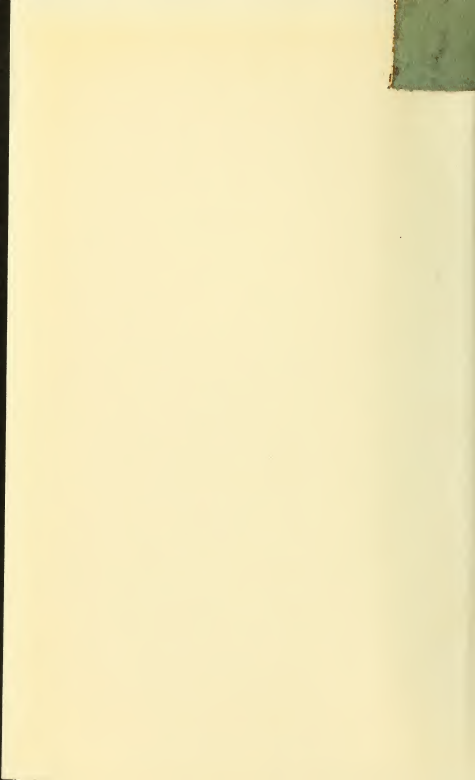
OFFICIAL LIST NO. 27











THE DELAWARE AND HUDSON COMPANY

GREENWICH AND JOHNSONVILLE RAILWAY COMPANY
THE QUEBEC, MONTREAL AND SOUTHERN RAILWAY COMPANY
NAPIERVILLE JUNCTION RAILWAY COMPANY

OFFICIAL LIST No. 27

OFFICIALS COMPANY SURGEONS LOCAL WATCH INSPECTORS TRAFFIC AGENCIES DIVISION OFFICIALS AGENTS STATIONS STATION NUMBERS MILEAGES TELEGRAPH CALLS RESTAURANTS, REST HOUSES AND COMMISSARIES PASSENGER CONNECTIONS BOAT LINE CONNECTIONS FREIGHT CONNECTIONS FAST FREIGHT LINES LOCOMOTIVES AND CAR EQUIPMENT LOCOMOTIVE WATER STATIONS LOCOMOTIVE COALING STATIONS ROUND HOUSES TURNTABLES CLEARANCES STOCK PENS TRACK SCALES ICE HOUSES FREIGHT HANDLING FACILITIES WYES

OCTOBER I, 1917

This Official List is published quarterly for the information and use of the officials and agents of The Delaware and Hudson Company and the other Companies shown.

In order to keep this publication correct and up to date all persons interested are requested to advise the undersigned of any errors or omissions discovered herein, and heads of departments are requested to advise the undersigned of any changes in their departments that should be covered in the next issue.

W. E. EPPLER,

Chief of Bureau,
Departmental Accounts.



THE DELAWARE AND HUDSON COMPANY

GREENWICH AND JOHNSONVILLE RAILWAY COMPANY
THE QUEBEC, MONTREAL AND SOUTHERN RAILWAY COMPANY
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OCTOBER I, 1917



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THE DELAWARE AND HUDSON COMPANY

EXECUTIVE OFFICE

32 Nassau Street, New York, N. Y.

GENERAL OFFICE

The Delaware and Hudson Co. Building, Albany, N. Y.

EXECUTIVE DEPARTMENT.

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F. P. GUTELIUS	Vice-President and General Manager.	Albany, N. Y.
C. S. Sims	Resident Vice-President	Montreal, Canada
W. B. Schofield	Assistant to President and Assistant	,
	Secretary	New York, N. Y.
G. H. PARKER	Assistant to Vice-President	New York, N. Y.
CHARLES A. WALKER	Treasurer	New York, N. Y.
F. MURRAY OLYPHANT.	Secretary	New York, N. Y.

LEGAL DEPARTMENT.

Walter C. Noyes, General Counsel, 32 Nassau St., New York, N. Y. W. D. Waldron, Attorney, 32 Nassau St., New York, N. Y.

LEWIS E. CARR	Counsel	Albany, N. Y.
	Attorney	
	Attorney	
	Attorney	
LEWIS E. CARR, JR		
MARTIN CRIPPEN	Personal Injury Claim Agent	Carbondale, Pa.
W. H. LE GALLEZ	Personal Injury Claim Agent	Oneonta, N. Y.
JAMES H. TORREY	Counsel	Scranton, Pa.
	Attorney	

COAL DEPARTMENT.

W. H. WILLIAMS, Vice President, New York, N. Y. E. T. CONNER, Consulting Engineer, Scranton, Pa. E. R. Pettebone, Consulting Mining Engineer, Scranton, Pa. J. W. Coon, Special Agent, New York, N. Y.

Operating Department		
C. Evans, Jr	General Superintendent	Scranton, Pa.
C. DORRANCE		
T. F. COURTHOPE	Assistant General Superintendent	Scranton, Pa.
R. Y. WILLIAMS	Assistant to General Superintendent.	Scranton, Pa.
FG. 1. WILLIAMS		Scranton, Pa.
4 3.5 T	Accounting Department	
A. M. FINE	Auditor	Scranton, Pa.
G. D. WALTERS		Scranton, Pa.
A. L. Jones		Scranton, Pa.
	Purchasing and Stores Departme	nt
A. M. FINE	Acting Purchasing Agent	Scranton, Pa.
W. C. MOFFATT	General Storekeeper	Scranton, Pa.
	Engineering Department	,
R. H. BUCHANAN	Chief Engineer of Mines	Scranton, Pa.
M. A. WALKER	Mechanical Engineer	Scranton, Pa.
C. A. STRAW	Consulting Mechanical Engineer	Scranton, Pa.
C. W. Beers	Electrical Engineer	Scranton, Pa.
•	Colliery and Division Superintende	
RICHARD BEER	Colliery Superintendent	Vandling, Pa.
C. H. CONSTANTINE	Colliery Superintendent	Carbondale, Pa.
Wm. Davison	Colliery Superintendent	Mayfield, Pa.
EVAN WILLIAMS	Colliery Superintendent	Jermyn, Pa.
EDWARD FLYNN	Colliery Superintendent	Archbald, Pa.
S. E. VAN HORN	Colliery Superintendent	Olyphant, Pa.
J. H. PRICHARD	Colliery Superintendent	Providence, Pa.
E. F. McGlynn	Colliery Superintendent	Providence, Pa.
JOHN LOVERING	Colliery Superintendent	Langcliffe, Pa.
J. R. LINNEY	Colliery Superintendent	Greenwood, Pa.
J. B. T. JONES	Colliery Superintendent	Laffin, Pa.
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J. J. Walsh	Asst. Supt., Wilkes-Barre Division	Wilkes-Barre, Pa.
THOMAS STONEHAM	Superintendent, Plymouth Division	Plymouth, Pa.
JACOB BRITTON	Asst. Supt., Plymouth Division	Plymouth, Pa.

COAL DEPARTMENT-Continued.

Surgical Department

Surgion - Spartment		
Dr. W. G. Fulton	Chief Surgeon, Office 433 Wyoming	~
	Ave., Residence 1737 Capouse Ave.	Scranton, Pa.
Dr. B. E. Costello	Main St	Vandling, Pa.
Dr. John S. Niles	74 N. Main St	Carbondale, Pa.
Dr. F. L. Niles (Ass't)	74 N. Main St	Carbondale, Pa.
Dr. H. M. Kraemer	Bacon St	Jermyn, Pa.
Dr. Wm. Van Doren	Main St	Archbald, Pa.
Dr. F. L. Van Sickle.	Columbia Ave	Olyphant, Pa.
DR. JOHN J. PRICE(Ass't)	103 Susquehanna Ave	Olyphant, Pa.
Dr. Welland A. Peck	2604 N. Main St	Scranton, Pa.
Dr. E. A. McLaine	306 Wyoming Ave	Scranton, Pa.
Dr. S. S. Watson	Minooka & Third Ave	Moosic, Pa.
Dr. W. H. Berge	Main St	Avoca, Pa.
Dr. A. A. Barton	20 So. Main St	Plains, Pa.
DR. M. A. BARTON(Ass't)	20 So. Main St	Plains, Pa.
Dr. Walter Davis	24 So. Washington St	Wilkes-Barre, Pa.
Dr. E.W. Bixby(Ass't)	20 West South St	Wilkes-Barre, Pa.
Dr. D. H. Lake	137 So. Maple St	Kingston, Pa.
Dr. I. C. Morgan (Ass't)	517 Main Ave	Edwardsville, Pa.

OPERATING AND TRAFFIC DEPARTMENTS.

F. P. Gutelius, Vice President and General Manager, Albany, N. Y. H. F. Burch, Asst. to Vice Pres. and Gen. Mgr., Albany, N. Y.

OPERATING DEPARTMENT

TY TY D		431 NT N7
W. W. BATES	Superintendent of Personnel	Albany, N. Y.
Н. А. Емріе	General Fuel Agent	Albany, N. Y.

Transportation Department

J. B. Dickson, General Superintendent of Transportation, Albany, N. Y. R. J. McCarty, Jr., Asst. to Gen. Supt. of Transportation, Albany, N. Y.

Superintendent, Pennsylvania Divi-	Carbondale, Pa.
Superintendent, Susquehanna Divi-	,
sion	Oneonta, N. Y.
Superintendent, Saratoga Division.	Albany, N. Y.
Superintendent, Champlain Division.	Plattsburg, N. Y.
	Albany, N. Y.
	Albany, N. Y.
	Albany, N. Y.
	Albany, N. Y.
	Albany, N. Y.
	Albany, N. Y.
Captain of Police	Albany, N. Y.
Chief Inspector, Weighing and Inspec-	3,
	Albany, N. Y.
General Time Inspector	Cleveland, O.
	sion. Superintendent, Susquehanna Division Superintendent, Saratoga Division Superintendent, Champlain Division. Inspector of Transportation. Superintendent of Car Service. Superintendent of Telegraph. Superintendent of Mail Transportation Superintendent of Dining Service. Inspector of Dining Service. Captain of Police. Chief Inspector, Weighing and Inspection Bureau.

Restaurants, Rest Houses and Commissaries

Location	Service	•
Mohawk N.Y. Albany N.Y. Colonie N.Y. Mechanicville N.Y.	Sleeping Quarters. Commissary Supplies. [Lunches, Regular Meals and Sleeping Quarters. [Lunches and Sleeping Quarters.]	C. E. Carpenter, Manager S. S. Witbeck, Commissary Agent J. E. Long, Manager J. C. Baker, Manager

OPERATING DEPARTMENT-Continued.

Engineering Department.

James MacMartin, Chief Engineer, Albany, N. Y.

F. D. Anthony	Construction Engineer	Albany, N. Y.
W. H. ADEY	Office Engineer	Albany, N. Y.
Frank Pond	Engineer of Bridges	Albany, N. Y.
W. E. ANDERSON	Assistant Engineer	Albany, N. Y.
W. H. SADLER	Assistant Engineer	Wilkes Barre, Pa.
O. F. ROWLAND	Assistant Engineer	Albany, N. Y.
A. H. RICE	Engineer of Signals	Albany, N. Y.
G. M. GOODHART	Signal Supervisor	Saratoga Springs, N. Y.
A. VALLEE	Signal Supervisor	Oneonta, N. Y.
E. J. Lutsey	Signal Supervisor	Plattsburg, N. Y.
F. C. TIMMONS	Signal Supervisor	Green Ridge, Pa.
W. F. Cook	General Mechanical Sig. Insp.	Green Island, N. Y.
L. G. Conklin	General Electrical Inspector	Green Island, N. Y.
C. M. ACKER	Asst. Supr. Signals	Green Ridge, Pa.
C. S. FLOHERTY	Asst. Supr. Signals.	Oneonta, N. Y.
H. T. RUHL	Engineer Maintenance of Way and	011001100, 111 21
II. I. RUHL	Structures	Albany, N. Y.
H. S. Rogers	Division Engineer	Oneonta, N. Y.
J. C. Dorsey	Division Engineer	Albany, N. Y.
G. D. Hughey	Division Engineer	Plattsburg, N. Y.
F. C. HOHN	Division Engineer	Carbondale, Pa.
M. J. NUGENT	Track Inspector.	Albany, N. Y.
M. KANE	Bridge and Building Master	Albany, N. Y.
J. C. Brown	Bridge and Building Master	Plattsburg, N. Y.
G. W. SILLIMAN	Bridge and Building Master	Oneonta, N. Y.
GEO. BURRELL	Bridge and Building Master	Carbondale, Pa.
Jas. Hevers	Road Master	Carbondale, Pa.
J. L. Brown	Assistant Road Master	Carbondale, Pa.
GEO. SMITH	Road Master	Oneonta, N. Y.
Wm. H. Koch	Road Master	Oneonta, N. Y.
F. F. LAWLER	Road Master	Schenectady, N. Y.
T. Monahan	Assistant Road Master.	Oneonta, N. Y.
M. E. DWYER	Road Master	Albany, N. Y.
S. W. FREEMAN	Assistant Road Master	Albany, N. Y.
J. J. CUNNINGHAM	Road Master	Saratoga, N. Y.
J. H. Dorsey	Road Master	Saratoga, N. Y.
J. D. Belden	Road Master	Whitehall, N. Y.
Jas. Reardon	Road Master	Plattsburg, N. Y.
J. J. RYAN	Road Master	Plattsburg, N. Y.
JOHN BOYLE	Road Master	Plattsburg, N. Y.
J. B. CLANCY	Inspector Bridges	Green Island, N. Y.
C. A. Johnson	Scale Inspector	Whitehall, N. Y.
P. Gabriels	Florist	Green Island, N. Y.
I CADITIELD		Croon Ibidita, 211 21

Motive Power and Car Departments.

J. H. Manning,	R. W. Burnett,
Superintendent of Motive Power,	Master Car Builder,
Colonie, N. Y.	

	Colonic, 14. 1.	
G. S. Edmonds	Shop Superintendent	Colonie, N. Y.
A. B. APPLER	Mechanical Engineer	Colonie, N. Y.
D. G. FOLEY	General Boiler Inspector	Colonie, N. Y.
WALLACE H. HICKOK	Traveling Car Inspector	Colonie, N. Y.
Geo. C. Levee	General Efficiency Engineer	Colonie, N. Y.
George Dodds	Electrical Engineer	Colonie, N. Y.
R. C. Wolfe	Shop Engineer	Colonie, N. Y.
H. A. FLYNN	General Air Brake Inspector, Pennsyl-	,
	vania & Susquehanna Divisions	Oneonta, N. Y.
CHAS. McCrossin	General Air Brake Inspector, Sara-	· · · · · · · · · · · · · · · · · · ·
	toga & Champlain Divisions	Colonie, N. Y.
J. Archie Jones	Air Brake Instructor	With Instruction
H. G. BECKER	General Foreman	Colonie, N. Y.

OPERATING DEPARTMENT—Continued. Motive Power and Car Departments—Continued.

J. J. Reid	Master Mechanic, Pennsylvania Di-	
	vision	Carbondale, Pa.
	Divisional Car Foreman	Carbondale, Pa.
Fred Sperl	General Foreman	Carbondale, Pa.
HARRY LONG	Foreman	Wilkes-Barre, Pa.
Jas. Meighan	Foreman (Car Department)	Wilkes-Barre, Pa.
J. H. Orchard	Foreman (Car Department)	Carbondale, Pa.
J. F. DONELLAN		Carbondale, 1 a.
J. F. DONELLAN	Master Mechanic, Susquehanna Di-	Oncerto V V
T CONT	vision	Oneonta, N. Y.
James J. O'Neil	Divisional Car Foreman	Oneonta, N. Y.
W. W. BAGNALL	General Foreman	Oneonta, N. Y.
J. P. Moffitt	Foreman	Binghamton, N. Y.
Geo. R. Smith	Foreman	Nineveh, N. Y.
L. J. TEN BROECK	Joint Foreman	Sidney, N. Y.
W. W. Wiles	Foreman	Delanson, N. Y.
Charles W. Norris.	Car Foreman	Glenville, N. Y.
O. J. Houston	Foreman	Mohawk, N. Y.
James E. O'Neil	Divisional Car Foreman	Oneonta, N. Y.
Jos. Cahill	Foreman	Mechanicville, N. Y.
DARWIN C. GAGE	Joint Inspector	Mechanicville, N. Y.
A. L. MOLER	Master Mechanic, Saratoga & Cham-	,
	plain Divisions	Colonie, N. Y.
TREBOR A. HEMINWAY	Divisional Car Foreman	Colonie, N. Y.
RICHARD FOX	Foreman	Albany (Church St.), N. Y.
J. F. Osborne	Foreman	Saratoga Springs, N. Y.
Samuel Walsh	Foreman	Fort Edward, N. Y.
M. O. Gibson	Foreman	Whitehall, N. Y.
W. P. NEWTON	Foreman	Rutland, Vt.
W. H. Goff	Foreman	Port Henry, N. Y.
Thos. N. Forbes		Plattsburg, N. Y.
W. J. DWYER	Foreman	
	Foreman	Lake Placid, N. Y.
E. F. CONNOLLY	Foreman	Rouses Point, N. Y.

Purchasing Department

J. White Sprong, Purchasing Agent, Albany, N. Y.

Stores Department

F. C. REARDON, Superintendent of Stores, Colonie, N. Y., and Oneonta, N. Y.

H. K. Saunders F. J. McGuinness		Carbondale, Pa. Oneonta, N. Y.
	Storekeeper, Saratoga & Champlain Divisions	·
F. Y. LANSING		
EDWARD OSBORN	Superintendent of Printing	Colonie, N. Y.
W. VANKLEECK	Stationer	Colonie, N. Y.

ELECTRICAL DEPARTMENT

A. Ekstrom, Consulting Electrical Engineer, Albany, N. Y.

REAL ESTATE DEPARTMENT

W. L. LAWRENCE, Real Estate Agent, Scranton, Pa.

VALUATION COMMITTEE

George H. Burgess, Chairman, Albany, N. Y.

YYZ YY BA	1 T 7 1 (* T 3 *	1 A 31 NT NT
W H WANSETETD	1 Valuation Engineer	1 Albany (V V
AA . TI. MINIMOLIEDD	1 variation ingineer	ZEIDAHY, IV. I.
NT (1)	Valuation Engineer	4.71 3.7 3.7
N (: ATTEC	1 Assistant Valuation Engineer	I Albany N V
11. 0. 1111110	1 Tissistant variation Engineer	1 2110any, 14. 1.

TRAFFIC DEPARTMENT

W. J. Mullin, General Traffic Manager, Albany, N. Y.

W. J. Mullin, General Trajic Manager, Albany, N. 1.				
PASSENGER	G ID	A 11	3.T 3.7	
E. H. Dow	General Passenger A	ny, N. Y. ny, N. Y.		
FREIGHT PAUL WADSWORTH. C. E. ROLFE. C. S. THOMPSON. J. E. COLKET.	. Freight Traffic Manager Albany, N. Y General Freight Agent Albany, N. Y Chief of Tariff Bureau Albany, N. Y.			
INDUSTRIAL GEO. E. BATES	. Industrial Agent	Alba	ny, N. Y.	
ADVERTISING S. R. HUTTON	. Advertising Agent.	Alba	ny, N. Y.	
AGENCIES—Passenge	er			
CITY	NAME	TITLE .	ADDRESS	
Albany, N. Y	W. F. Sheehan	Traveling Passenger Agent		
Binghamton, N. Y	J. J. McGraw Max V. Beckstedt.	City Ticket Agent Division Passenger		
Boston, Mass	O. W. Jordan	Agent New England Passen- ger Agent	210"Old South Bldg.,"	
Montreal, Can	Jas. Fitzsimons	General Canadian	Washington St.	
	F. B. Moffitt A. E. DeGuire	Passenger Agent Canadian Pass. Agent. Soliciting Passenger		
New York, N. Y	Wm. H. Henry J. T. Hayden F. E. McGrath	Agent		
Scranton, Pa	JOHN J. COYLE	Agent Division Passenger	1354 Broadway	
Troy, N. Y	T. J. McNamara F. J. Forster	AgentTraveling Passenger Agent Division Passenger Agent	47 Lackawanna Ave.	
Agencies—Freight				
Albany, N. Y	F. A. Farnsworth.	General Eastern Freight		
	Casper F. Beck	Agent Commercial Freight		
	Lewis Snodgrass	AgentSpecial Agent, Freight Department	The D. & H. Co.	
Binghamton, N. Y Boston, Mass	MAX V. BECKSTEDT. F. H. WHEELER	Division Freight Agent New England Freight Agent	Press Building	
	A. W. Ackley	Traveling Freight		
	E. T. CATE	Traveling Freight Agent.		
	W. C. Carlisle	Soliciting Freight Agent		
	D. F. REGAN	Soliciting Freight Agent	313"Old South Bldg." Washington St.	

TRAFFIC DEPARTMENT—Continued

AGENCIES-Freight

CITY	NAME	TITLE	ADDRESS
Buffalo, N. Y	Joseph Deuel	Commercial Freight	
	H. J. Sheffer	Traveling Freight	Building
Chicago, Ill	O. R. EYTEL W. J. Walsh	Traveling Freight Agent General Agent, Frght.	413 Ford Building, Detroit, Mich.
Chicago, III	J. A. Flanders, Jr	Department Soliciting Freight	649 Railway Ex-
Montreal, Can	Jas. Fitzsimons	AgentGeneral Canadian	change
New York, N. Y	J. E. HAWKENS T. J. LYNCH	Freight Agent Canadian Frght. Agt General Agent, Frght. Department	286 St. James Stre et
	J. T. Burke	Traveling Freight Agent	299 Broadway
Philadelphia, Pa	W. H. CHASE	General Southern Freight Agent	
	H. W. HAAS	Traveling Freight Agent Soliciting Freight	616-618 Bourse Bldg.
Pittsburgh, Pa	S. Y. BALDWIN	AgentGeneral Agent, Frght. Department	010-018 Dourse Diag.
	M. J. VANDEWALKER	Traveling Freight Agent	
	A. Englehardt	Traveling Freight	
	C. N. BARTEL	Traveling Freight Agent City Freight Solicitor	1001 Bessemer Bldg.
Scranton, Pa	John J. Coyle T. J. McNamara	Division Frght. Agent. Traveling Freight	1001 Bossomer Brag.
St. Louis, Mo	E. J. Gager J. B. Stewart	AgentSoliciting Frt. Agent General Agent, Freight	47 Lackawanna Ave.
Ггоу, N. Y	F. J. Forster	Department Division Frght. Agent.	819-820 Pierce Bldg. Union Station

COMPANY SURGEONS
Dr. A. W. Elting, Chief Surgeon, 119 Washington Ave., Albany, N. Y.

	7 0 7	/ //
NAME	TERRITORY	ADDRESS
D _{R.WALTER} DAVIS	Wilkes-Barre to Minooka-Taylor, inclusive, and Plymouth Branch	Wilkesbarre, Pa.
Dr. W. G. Fulton	South Scranton to Mayfield, inclusive	433 Wyoming Ave.,
Dr. W. J. Lowry	Carbondale to Honesdale, inclusive	Scranton, Pa. North Main Street,
Dr. John S. Niles	Carbondale, Pa	Carbondale, Pa. North Main Street, Carbondale, Pa.
Dr. C. S. Butler	Tunnel to Binghamton, inclusive West of Otego and east of Tunnel, and	Binghamton, N. Y.
Dr. C. R. Marsh	Nineveh to Jefferson Jct., inclusive. Richmondville to Otego, inclusive,	Harpursville, N. Y. 28 Watkins Ave.,
	and Cooperstown Branch	Oneonta, N. Y

COMPANY SURGEONS—Continued.

NAME	TERRITORY	ADDRESS
Dr. H. R. Bentley	West of Delmar and east of Richmondville, including Cherry Val-	
	ley Branch	Central Bridge, N. Y.
Dr. A. W. Elting	Menands to Delmar, inclusive	119 Washington Ave., Albany, N. Y.
	Alplaus to Delanson	401 Union Street, Schenectady, N. Y.
Dr. W. E. SILCOCKS	South of Mechanicville to Menands,	102 George Street,
Dr. F. A. Palmer	including City of Troy South of Ballston to and including	Green Island, N. Y.
DR. F. A. I ALMER	Mechanicville and west of Ballston	
Dr. J. B. LEDLIE	to and including Coons North Creek to Ballston, inclusive	Mechanicville, N. Y. 487 Broadway,
	,	Saratoga Springs, N. Y.
Dr. C. R. Hoffman	Lake George and Glens Falls Branches	Glens Falls, N. Y.
	South of Comstock and North of Saratoga Springs	
Dr. J. S. Guinan	South of Port Kent to Comstock, in-	
	clusive; Whitehall to Hydeville, inclusive	South William Street, Whitehall, N. Y.
Dr. J. P. J. Cummins	Ticonderoga Branch and Baldwin	,
Dr. E. E. Larkin	Branch	Ticonderoga, N. Y.
	clusive, and Mooers, AuSable and	40 Margaret Street,
	Chateaugay Branches	Plattsburg, N. Y

LOCAL WATCH INSPECTORS

	EOCAL WATCH INSPECTORS	
NAME	TERRITORY	ADDRESS
Frank Clark	Wilkes-Barre to South Scranton, inclusive	26 South Main Street, Wilkes-Barre, Pa.
Chas. B. Engel	Scranton to Mayfield, inclusive	217 Lackawanna Ave., Scranton, Pa.
FRANK E. BURR	Carbondale	Carbondale, Pa.
H. Y. ROWLAND	Honesdale	Honesdale, Pa.
N. R. HANCOCK	Binghamton to Harpersville, inclusive.	Binghamton, N. Y.
GEO. W. COOLEY	Sidney	Sidney, N. Y.
R. E. Brigham	Jefferson Jct. to Otego, inclusive (except Sidney)	Oneonta, N. Y.
E. D. Lewis	Oneonta to Richmondville, inclusive including Cooperstown Branch	Oneonta, N. Y.
R. S. CONNER	Cherry Valley to Mechanicville, inc'l.	Schenectady, N. Y.
G. D. DAVIDSON CO	Duane to Waterford Jct., inclusive	496 B'dway, Albany, N. Y.
N. J. MEYERS	Troy to Round Lake, inclusive	Troy, N. Y.
C. H. HAVILAND	Mechanicville, N. Y	Mechanicville, N. Y.
F. C. MAYNARD	Ballston to North Creek, inclusive	Saratoga Springs, N. Y.
C. F. Newell	Gansevoort to Comstock, inclusive, including Lake George Branch	Fort Edward, N. Y.
T. H. SACHS	Whitehall to Port Henry, inclusive,	2010 224114214, 211 21
	including Baldwin Branch	Whitehall, N. Y.
F. S. Tyrell	Fair Haven to Rutland, inclusive	Rutland, Vt.
R. A. WAYMAN	Eagle Bridge to Poultney, inclusive.	Salem, N. Y.
TUTTLE & PARSHALL	Westport to Rouses Point & Mooers Jct., inclusive; Plattsburg to Russia inclusive; Plattsburg to AuSable	
	Forks, inclusive	Plattsburg, N. Y.
FRED E. HULL	Chazy Lake to Lake Placid, inclusive.	Saranac Lake, N. Y.
G. P. KENYON	Rouses Point, N. Y.	Rouses Point, N. Y.

TREASURY AND ACCOUNTING DEPARTMENTS.

W. H. WILLIAMS, Vice-President, New York, N. Y.
G. H. PARKER, Assistant to Vice-President, New York, N. Y.
M. L. Byers, Consulting Engineer, New York, N. Y.
J. W. Coon, Special Agent, New York, N. Y.

Treasury Department

CHARLES	Α.	WALKER,	Treasurer,	New Yo	rk, N. Y	ζ.

С. Н. Воотн	Assistant Treasurer and Cashier	New York, N. Y.		
L. B. Moore	Transfer Agent	New York, N. Y.		
D. W. Mahoney	Assistant Transfer Agent	New York, N. Y.		
	Paymaster			
	Assistant Paymaster			
D. F. WAIT	Paymaster	Albany, N. Y.		
E. D. HARDIE	Assistant Paymaster	Albany, N. Y.		
H. F. Atherton	Assistant Paymaster	Albany, N. Y.		

General, Corporate and Fiscal Accounts W. H. Davies, Comptroller, New York, N. Y. L. H. Stewart, General Accountant, New York, N. Y.

Operating Revenue and Expense Accounts J. B. Brownell, Assistant General Auditor, Albany, N. Y.

Revenue Accounts.

L. K. Luff, Auditor of Revenue, Albany, N. Y.

J. F. HURLEY	Reconsigning Agent	Albany, N. Y.
C. L. AVERY	Reconsigning Agent	
R. M. FAATZ	Accountant, Carbondale StoragePlant. Accountant, Grassy Island Storage Plant. Accountant, Parsons Storage Plant.	Carbondale, Pa.
J. G. SWARTZ	Accountant, Delanson Storage and Transfer Plant Accountant, Glenville Storage and Transfer Plant	}

Bureau of Departmental Accounts

W. E. Eppler, Chief of Bureau, Albany, N. Y.						
C. J. Welch	Maintenance of Way Accountant	Albany, N. Y.				
L. E. SMART	Division Maintenance of Way Ac-	• /				
	countant (Pennsylvania Division).	Carbondale Pa.				
J. M. Blaum	Division Maintenance of Way Ac-	0 1 37 37				
A. W. Russell	countant (Susquehanna Division)	Oneonta, N. Y.				
A. W. RUSSELL	Division Maintenance of Way Accountant (Saratoga Division)	Albany, N. Y.				
J. H. Reddy	Shops and Stores Accountant	Albany, N. Y.				
B. W. Webb	Division Shops and Stores Accountant	111000113, 11. 1.				
	(Pennsylvania Division)	Carbondale, Pa.				
J. P. Crimmins	Division Shops and Stores Accountant					
D 70 70	(Susquehanna Division)	Oneonta, N. Y.				
R. F. Duckworth	Division Shops and Stores Accountant	C. L. C. N. W.				
W. J. Babcock	(Saratoga Division)	Colonie, N. Y.				
R. B. Sims	Transportation Accountant	Albany, N. Y. Albany, N. Y.				
J. L. Edwards	Division Transportation Accountant	Mibally, 14. 1.				
	(Pennsylvania Division)	Carbondale, Pa.				
F. L. Danforth	Division Transportation Accountant	· ·				
0 77 73	(Susquehanna Division)	Oneonta, N. Y.				
O. H. Faus	Division Transportation Accountant	1.11 NT NT				
H. A. Brecht	(Saratoga Division)	Albany, N. Y.				
H. A. DRECHT	Division Accountant (Champlain Division)	Plattsburg, N. Y.				
H. H. McLeRoy	General Accountant	Albany, N. Y.				
Н. А. Отіз	Traveling Auditor	Plattsburg, N. Y.				
H. A. Ostiguy	Traveling Auditor	Albany, N. Y.				
P. H. Stephenson	Traveling Auditor	Oneonta, N. Y.				
H. J. Mundy	Traveling Auditor	Scranton, Pa.				
W. H. VANNATTA	Statistician	Albany, N. Y.				

ACCOUNTING DEPARTMENT-Continued.

Disbursement Accounts

A. J. Gies, Auditor of Disbursements, Albany, N. Y.

Freight Claim Department H. D. CHAMBERLAIN, Freight Claim Agent, Albany, N. Y.

W. L. Schneider, Thos. Wareing, Assistant Freight Claim Agent, Traveling Freight Claim Adjuster, Albany, N. Y. Albany, N. Y.

Coal Storage and Transfer Plants R. C. Morris, Jr. Coal Storage and Transfer Agent, Schenectady, N. Y.

Foreman, Carbondale Storage Plant... Carbondale, Pa. Foreman, Grassy Island Storage Plant... Olyphant, Pa. Parsons, Pa. THOS. BOTTOMLEY.

PENNSYLVANIA DIVISION.

	PENNSYLVANIA DIVISION.							
(C. A. MorganSuperintendentCarbondale, Pa.							
	Ц., р. т	F.	BOOTH.				ondale, Pa.	
	Г. J М	t, I	Marx	TDV		ster	ondale, Pa.	
i	H. F. Booth. Train Master. Carbondale, Pa. P. F. KILKER. Assistant Train Master Carbondale, Pa. M. H. McEniry. Assistant Train Master Carbondale, Pa. George Chapman Assistant Train Master Carbondale, Pa. H. J. Carbondale, Pa.							
,	H.	L.	SYMON	S	Road Foreman of En	naines Carb	ondale, Pa.	
,	Γ.	F.	HOMER		Road Foreman of Er Assistant Road Foreman	of EnginesCarb	ondale, Pa.	
	R	A. i	SEIGLE		Chief Train Dispate	cher Carb	ondale, Pa.	
	Ε.	Ε.	PAYNE				ondale, Pa.	
	և	L,	JENKIN	S			ondale, Pa.	
Telegraph Stations	Telegraph	70	Penna. Div. Station Numbers	Distance from Albany				
gra	gra	a l	n b tro	tar om bar	STATIONS	AGENTS	CLASSES OF	
Sta	Pele	٥	Nata N	Dis P I			AGENCIES	
$\frac{D}{C}$ N	N	V	1	118.81	Nineveh N.Y.	See Susqua. Division.		
D N D	Ĉ	Ň	2	122.24	Centre Village N.Y.	E. M. Michael	Frt. & Tkt.	
DN	0	Χ	3	127.21	East WindsorN.Y.	B. F. Edson	Frt. & Tkt.	
D N D N	W	D	4	130.64	Windsor N.Y.	Geo. Livingston	Frt. & Tkt.	
D N	R	Α		132.43	TuscaroraN.Y.			
75 37	D	_	0	136.55	Pa. & N.Y. State Line	G I D	77 . 0 577 .	
DN			6	139.31 140.82	Lanesboro Pa. Jefferson Junction Pa.	C. L. Depew	Frt. & Tkt.	
$_{ m D}^{ m D}$	B.	7	7	140.82	BrandtPa.			
D	Б	24	9	141.02 142.75	Stevens Point Pa.			
DN	K	Α	11	147.92	StarruccaPa.			
DN	0	N	12	151.69	Thompson Pa.	Emis D. D. Stations		
D N	M	Ι	13	156.45	Ararat Pa.	Erie R. R. Stations.		
-		_		159.96	Burnwood Pa.			
D_{I}	H	R		163.16	Herrick Centre Pa.			
DN	U	'n	17	164.95	Uniondale Pa.			
D N D N	r	V	$\begin{array}{c} 17 \\ 25 \end{array}$	170.28 176.79	Forest City Pa. Carbondale Pa.	W. M. Moon	Joint Ticket with Erie R.R	
יו ע	0	1	$\frac{25}{25}$	176.79	CarbondalePa.	G. W. Evans	Freight	
				110	Carbondale (Coal) Pa.	F. W. Lewis	Billing Agent	
				177.26	Junction, Honesdale Branch			
D	M	\mathbf{F}	26	179.39	Mayfield Pa.	G. E. Pizer	Frt. & Tkt.	
D	G		27	180.69	Jermyn Pa. Jermyn Transfer Pa.	W. A. Thomas	Frt. & Tkt.	
D		D		181.44		W. D. Lloyd	Frt.JointInterch'ge with N.Y.O.&W.	
D	A	D	28	182.96	ArchbaldPa.	H. J. Linderman	Frt. & Tkt.	
D	V	н	29 30	184.10	‡Winton Pa.	T. T. Warmaday Ast. Am.	The familia	
D D	ŏ	F	31	185.39 186.93	Jessup-Peckville Pa. Olyphant Pa.	J. J. Kennedy Act. Ag.	Frt. & Tkt. Frt. & Tkt.	
Ď	Ď		32	188.42	DicksonPa.	F N Tait	Frt. & Tkt.	
_			33	190.35	Providence Pa.	D. P. Williams F. N. Tait B. F. Phillips	Frt. & Tkt.	
				191.13	Junction, Vine St. Branch Scranton (Vine St.) Pa.	1		
			35	192.28	Scranton (Vine St.) Pa.	J. H. Bisbing	Freight	
D 37	C	ъ			(On Vine St. Branch))	_	
DN	G	K	34	191.15	Green Ridge Pa.	J. H. Bisbing	Frt. & Tkt.	
-		_		192.23	Junc., Scranton Branch Seranton (On Scranton)		
DN	S	Ν	35	192.75	Branch)	J. J. McNulty	Ticket	
T 3.T	a	B.T	0.5	100 55	Scranton (Lacka. Ave.) Pa.	TITLE A LIL	D	
DN		Ν	35	192.75	(On Scranton Branch)	W. L. Anthony	Freight	
D	W		38	194.08	South Scranton Pa.	W. L. Anthony	Frt. & Tkt.	
D	M	K	39	195.84	Minooka-Taylor Pa.	Fred R. Roberts	Frt. & Tkt.	
D N D	M D		40 41	198.79	Moosic	G. W. Lower	Frt. & Tkt. Frt. & Tkt.	
Ď			41	200.57 202.90	PittstonPa.	G. W. Lower	Frt. & Tkt. Frt. & Tkt.	
Ď	P V	Î	43	204.26	YatesvillePa.	F. T. Colwell G. W. Lower G. G. Werts E. L. Keim	Frt. & Tkt.	
Ď	F	Ñ	44	205.87	LaflinPa.	P. J. Flannagan	Frt. & Tkt.	
		X	45	207.77	■HudsonPa.	J. W. Owens	Frt. & Tkt.	
_	_	_	46	208.34	†Miners Mills Pa.		Prepay. Frt. & Tkt.	
D	P	R	47	209.15	ParsonsPa.	R. C. Gerhardt	Frt. & Tkt.	
				211.05	ParsonsPa. {Junction of Lehigh Valley} R. R. (to Plymouth Br.)	}		
D	W	F	48	211.22	Wilkes-Barre Pa.		Freight	
J	1"	1	10	211.22	Wilkes-Barre Pa.	C. E. Chapman	Joint Ticket with	
	_				wilkes-Daire Fa.	C. 13. Chapman	L. V. and Penna.	

[■] Interline Ticket Stations.

PENNSYLVANIA DIVISION—Continued Plymouth Branch

Telegrapl	Telegrap	Penna. Div. Station Number	Distance from Parsons	STATIONS	AGENTS	CLASSES OF AGENCIES
			1.90	Junc. Lehigh Valley R. R. and D. and H. tracks		
D	B N		5.56	Plymouth Pa.	Willard Hickok	Freight
				Honesdale Bran	ch	
d 8	l d	. c E	ee 1			
rrar	gra	Penna Div. Statior umbe	Distance from Carbon- dale	STATIONS	AGENTS	CLASSES OF
Telegraph Stations	Telegraph	Penna Dlv. Station Numbers	Distance from Carbon- dale			AGENCIES
-) ,		0.46	Junc., Honesdale Branch		
				177.26 mi. from Albany		
			2.29	Bushwick Pa.		
		L.A.	4.20	‡Lincoln Ave. (Car-		
			4.00	bondale) Pa.		
		0.41	4.99	Racket Brook Pa.		
	D D	$24\frac{1}{2}$	5.69	‡Whites Pa.		
	P B		6.99 8.76	Panther Bluffs Pa.		
D	F V	24	11.36	‡Quigley Pa. Farview Pa.	R. D. Pierson	Frt. & Tkt.
D	E V	24	14.04	‡Canaan Pa.	it. D. Herson	rrt. & ikt.
			14.97	MunsonPa.		
	DR		16.87	Lake Lodore Pa.		
D	W	23	17.52	■WaymartPa.	A. B. Transue	Frt. & Tkt.
		$19\frac{1}{2}$	20.35	‡Keene Pa.		
		16	21.56	‡Steene Pa.		
D	R M	21	23.40	PromptonPa.	O. B. Romich	Frt. & Tkt.
		14	24.75	‡Fortenia Pa.		
D	TT T3	20	25.84	‡Seeleyville Pa.	G I Dilli	77 . 1 .
D D	H F	19 19	27.15 27.15	Honesdale Pa.	C. J. Dibble	Freight
ע	n G	19	27.15	Honesdale Pa.	C. J. Dibble	Joint Ticket with ErieR.R

[■] Interline Ticket Stations.

[‡] Non-Agency Station.

YARD OFFICES AND ADDITIONAL TELEGRAPH OFFICES Pennsylvania Division

Telegraph Stations	Telegraph Calls	LOCATION	
DN	BD	Buttonwood (P. R. R.)	
D,	PJ	Plymouth Jc. (Yardmasters Office)	P. W. Keiner, Yardmaster
Ď	SW	South Wilkes-Barre Yard Office	1. W. Ixemer, Paramaster
DN	G	Plains Junction Tower	
DN	W B	Wilkes-Barre Yard Office	F. R. Carpenter, Gen'l Yardmaster
	2	Parsons Yard	M. Shiffer, Yardmaster
DN	SX	Hudson Tower	111. Chiller, Landinaster
	~	Hudson Yard	Jas. A. Moffitt, Yardmaster
DN	M J	Minooka Junction Tower	20121
DN	CJ	Scranton (Carbon Street) Tower	
DN	GR	Green Ridge Yard	H. N. Atherton, Yardmaster
DN	V	Olyphant Yard Office	,
DN	OU	Lookout Junc. Tower (Carbondale)	
DN	BC	(Carbondale) Superintendent's Office.	
DN	ND	" Dispatcher's Office	
D	DC	" Car Distributor	
		" Coal Billing Office	F. W. Lewis, Coal Billing Agent
DN	J	" Yard Office	W. L. Flannery, Gen'l Yardmaster
D	M	"Shops	
DN	MI	Ararat Yard	
DN	RA	Tuscarora Tower (End of Double	
		Track)	
DN	NR	North End Tower (End of Double)	
		Track)	
DN	SU	South Nineveh Tower (End of Double)	
_		Track)	
D	H	Honesdale Train Order Station	
		Honesdale Yard	Geo. W. Penwarden, Yardmaster

	SUSQUEHANNA DIVISION.								
J	J. K. McNeillie Superintendent Oneonta, N. Y.								
H	H. M. GARGAN								
I	G. F. Warner								
I	E. W.	LALOR			esterSchenect	tady, N. Y.			
(9. E.	ACKAR	т	Road Foreman of EnAssistant Road Foreman	nginesOne	onta, N. Y.			
J	JOHN	R. Boy	WEN	Assistant Road Foreman	of EnginesOne	onta, N. Y.			
- 1	L H	. munt Ferre	· · · · · · · · · · · · · · · · · · ·	Chief Train Disparent Division Agent	One	onta, N. Y.			
j	L C.	Rose.		Extra Agent.	One	onta, N. Y.			
tior	alls	oliv.	tan	STATIONS	AGENTS	CLASSES OF			
Stations	Telegraph	Susqua. Dlv. Station Numbers	Distance from Albany			AGENCIES			
		1		Albany (Union Sta.). N.Y.	See Saratoga Division				
				Albany (Freight)N.Y.	See Saratoga Division				
.	T7 37		.41	Albany (Madison Av.) N.Y.	See Saratoga Division				
N	ΚN		1.50	Kenwood JunctionN.Y.	See Saratoga Division	(Proper Cor.			
		$1\frac{1}{2}$	4.83	ElsmereN.Y.		Prepay, Car- loads only			
D T	A V S I	A	5.56	DelmarN.Y.		Frt. & Tkt.			
T	SI	2	7.03	•SlingerlandsN.Y.	D. Couse, Jr	Frt. & Tkt.			
		$2\frac{1}{2}$	8.54	‡Font GroveN.Y.		(Frt. & Tkt.			
N	V O	3	10.89	•VoorheesvilleN.Y.	A. W. Corbin	Joint with			
					227 111 00101111111111	West Shore			
T	G U		13.93	•Meadowdale N.Y.	G. A. Cuyle	Frt. & Tkt.			
D	K	5	17.20 20.62	Altamont N.Y. Knox N.Y.	L. F. Weller	Frt. & Tkt.			
		7	24.19	Duane	S. F. Broxholm	Frt. & Tkt.			
			26.30	Junction, Schenectady Br.	or 1 · Dromfolm · · · · ·	III. CO INC.			
D	_{LQ}	8	26.83	Delanson N.Y.	J. S. Empie	Frt. & Tkt.			
T	K S	9	30.96	EsperanceN.Y.	F. G. Price	Frt. & Tkt.			
Т	JX	$9\frac{1}{2}$	35.34	Schoharie Junction . N.Y.	A. M. Spencer	Frt.&Tkt.Joint with Schoha-			
		0 2			iii iii openeer	rie V. Rv.			
N T	C	10	36.24	Central BridgeN.Y.	B. W. Newby	Frt. & Tkt.			
T	H V	11	$39.25 \\ 42.22$	*Howe's CaveN.Y. †BarnervilleN.Y.	V. C. Wands	Frt. & Tkt.			
		13	44.76	Cobleskill. N.Y.	H. Eldridge	Freight			
	K C		44.76	CobleskillN.Y.	H. Eldridge	Ticket			
	KF	7.4	46.27	Junction, Cherry Valley Br.					
1/1	R V	14	49.99 52.79	RichmondvilleN.Y. West Richmondville.N.Y.	J. C. Waldorf	Frt. & Tkt.			
N	ΕW	16	56.93	East WorcesterN.Y.	J. E. Dante	Frt. & Tkt.			
\mathbf{r}	WR	17	61.57	•WorcesterN.Y.	J. E. Campion	Frt. & Tkt.			
${f T}$	SHRY	18	66.57	SchenevusN.Y.	J. H. Wild	Frt. & Tkt.			
1	n 1	19	70.03 75.54	MarylandN.Y. Junction, Cooperstown	R. B. Safford	Frt. & Tkt.			
			10.01	and Charlotte Valley R.R.					
	C O	20	76.37	•ColliersN.Y.	R. J. Shepard	Frt. & Tkt.			
T	GI	22	81.71	OneontaN.Y.	W. E. Crockett	Freight			
	N A O G	$\frac{22}{23}$	81.71 89.68	OneontaN.Y. OtegoN.Y.	W. E. Crockett E. Chase	Ticket			
N	O G N H U A	24	94.07	•Well's BridgeN.Y.	O. E. Hungerford	Frt. & Tkt. Frt. & Tkt.			
Γ	U A	25	98.85	■UnadillaN.Y.	C. A. Castle	Frt. & Tkt.			
		26	103.20	SidneyN.Y.	J. W. McCullough	Frt. Joint with			
T.	G T					NYO&W Tkt. Joint with			
- 1	S P	26	103.29	SidneyN.Y.	J. W. McCullough	NYO&W			
N	DG	27	108.49	Bainbridge N.Y.	L. D. Jones	Frt. & Tkt.			
N	A F N V	28 29	114.36 118.81	AftonN.Y.	H. A. Benedict	Frt. & Tkt.			
T N N	v X	30	120.30	NinevehN.Y. HarpursvilleN.Y.	F. E. Grover	Frt. & Tkt. Frt. & Tkt.			
			123.50	‡BeldenN.Y.	Z. and Camille	LIV. CO LIXU.			
N		31	127.05	TunnelN.Y.	L. W. Cook	Frt. & Tkt.			
	Into	rline T	inkat Sta	tions	4 37 4	454 4.			

[■] Interline Ticket Stations.

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SUSQUEHANNA DIVISION—Continued

Telegraph Stations Telegraph Cails	Susqua. Dlv. Station Numbers	Distance from Albany	STATIONS	AGENTS	CLASSES OF AGENCIES
DNS V DPN TBF DNB	32 33 34 34	129.80 132.54 135.57 138.21 142.59 142.59	Dye's. N.Y. Sanitaria Springs. N.Y. Port Crane. N.Y. Swift's. N.Y. Binghamton. N.Y. Binghamton. N.Y.	H. C. Becker	Freight

Schenectady Branch

Telegraph	Telegraph	Susqua. Div. Station Numbers	Distance from Delanson	STATIONS	AGENTS	CLASSES OF AGENCIES
T D N T	R G K Y	46	0.53 3.75 7.27 11.20	Junction, Schenectady Br. 26.30 mi. from Albany Duanesburgh N.Y. Kelley's N.Y. South Schenectady N.Y.	O. J. Tulloch	Ticket Frt. & Tkt. Frt. & Tkt. Joint with
Т	s F	47		SchenectadyN.Y. SchenectadyN.Y.	F. J. Lyon	West Shore Ticket, Joint with N. Y. C. Freight

Mechanicville Branch

Telegraph	Telegraph Calls	Susqua. Dly. Station Numbers	Distance from Glenville	STATIONS	AGENTS	CLASSES OF AGENCIES
T	JF US	48 49 50	5.16 8.11 9.68 11.58	Junction, Mechanicville Br. 46.11 mi. from Albany (Via Delanson) Elnora		

Cherry Valley Branch

Telegraph Stations	Telegraph Calls	Susqua. Div. Station Numbers	Distance from Cobleskiii	STATIONS	AGENTS	CLASSES OF AGENCIES
D D	H Q SE NF CV	35 36 37 38	8.34	Junction, Cherry Valley Br. 46.27 mi. from Albany "Hyndsville. N.Y. "Seward. N.Y. "Sharon Springs. N.Y. "Cherry Valley. N.Y.	R. H. Wilbur G. S. Bullock	Frt. & Tkt.

[■] Interline Ticket Stations.

[‡] Non-Agency Station.

SUSQUEHANNA DIVISION—Continued

The Cooperstown & Charlotte Valley R. R. Company

Telegraph	Telegraph	Station	Distance from Oneonta	STATIONS	AGENTS	CLASSES OF AGENCIES
D D D	P D M Y P M M U	130 129 128 127 126	9.33 13.88 17.76 19.60	Junction, C. & C. V. R. R. 75.54 mi. from Albany Portlandville. N.Y. Milford. N.Y. ‡Hartwick Seminary. N.Y. Phoenix Mills. N.Y. Cooperstown. N.Y.	F. C. Burdick L. M. Barnard	Frt. & Tkt. Prepay Prepay

[■] Interline Ticket Stations.

YARD OFFICES AND ADDITIONAL TELEGRAPH OFFICES

Susquehanna Division

Telegraph Stations	Telegraph Calls	LOCATION	
DN	RX	(Albany) Maiden Lane Platform	(See Saratoga Division)
DN	KN	" Shops. Kenwood Yard. Delanson Yard.	(See Saratoga Division) (See Saratoga Division) W. J. Quinn, Yardmaster
DN	DЈ	Delanson Tower	,
DN	DN	Central Bridge(Oneonta) Superintendent's Office	F. A. Eckerson, Yardmaster
D_N	DO	" Dispatcher's Office	
T T	HO	" Western Union Office	W. I. Rowland, Manager
DN	M S W A	madiffic Shops	1 C Dishingan Canaval Vandmastan
DN	GX	" Yard Office	A.G. Dickinson, General Yardmaster
DIN	GA	(Tunnel) (East End Train Order Office)	
DN	YO	Binghamton Train Order Office	
	BŸ	"Yard Office	P. F. Shea, General Yardmaster
$_{ m T}^{ m T}$	BN	" Western Union	
DN	NE	South Schenectady (N. Y. C. Tower)	
DN	GE	Mohawk Yard Office	A. J, Sheehy, Gen. Yardmaster
DΝ	FX	Mechanicville Yard Office	E. Jacobs, General Yardmaster
DN	QS	Crescent Tower	

[‡] Non-Agency Station.

SARATOGA DIVISION.

M. F. LEAMY	\dots Superintendent \dots	Albany, N. Y.
L. A. Crounse	Train Master	Albany, N. Y.
J. W. Nolan	Assistant Train Master	Albany, N. Y.
James Desmond	Road Foreman of Engines	Colonie, N. Y.
H. Sloat	Chief Train Dispatcher	Albany, N. Y.
Wm. Porter	Division Agent	Albany, N. Y.
R. N. Clemons	Extra Agent	Albany, N. Y.

				Extra Agent.		
Telegraph Stations	Telegraph	Saratoga Div. Station Numbers	Distance from Albany	STATIONS	AGENTS	CLASSES OF AGENCIES
D	S J	$\frac{1}{2}$.41 .99 3.39	Albany (MadisonAv.) N.Y. Albany	F. E. Vosburgh F. E. Vosburgh W. K. Harcourt S. Y. Ferguson	Freight Freight Ticket Ticket Freight, Carloads, under jurisdiction of Albany
	- The state of the	3	3.99	Cemetery N.Y.	C. P. Riordan	Frt. Ticket Freight Carloads, under jurisdiction of Albany Frt.
D	o w	4	4.74 6.11	Colonie N.Y. Watervliet N.Y.	No Agent. J. W. Potter	Ticket Freight under jurisdiction of Troy (Green Is- land.)
D D D	C H C F W X	5 5 6	8.92 8.92 10.74 12.11	Junction, Green Island Branch Cohoes. N.Y. Cohoes. N.Y. West Waterford. N.Y. Junction, Troy Branch	J. F. Noe	Ticket Freight Frt. & Tkt.
D N	M N	12	18.74 19.02	Mechanicville (Park Avenue)	C. H. Kemp. T. E. Welch	Frt. & Tkt.
D	мс	12	20.01	Mechanicville TfrN.Y.	C. H. Kemp	Ticket Joint with B. & M. R. R. Freight
	RК	$12\frac{1}{2}$	20.09 25.47 30.88	Junc., Mechanicville Br. Round LakeN.Y. Junc., Ballston Branch	G. Gould	Frt. & Tkt.
D N	B G	13 13	31.73 31.73 37.95	Ballston SpaN.Y. Ballston SpaN.Y. Junc., Adirondack Br.	F. A. Cook J. W. Waldron	Ticket Freight
D N	X N G A	14 14 15	38.41 38.41 49.16	Saratoga Springs. N.Y. Saratoga Springs. N.Y. Ganseyoort. N.Y.	J. M. Burke S. H. Mosier L. W. Lipe	Ticket Freight Frt. & Tkt.
D N	Z S B F O C K	16 19 20 21 22 22	55.49 55.49 63.00 66.92 70.85 77.52 77.52	Junc.,Lake George Branch Fort Edward N.Y. Smith's Basin N.Y. Fort Ann N.Y. Comstock N.Y. Whitehall N.Y. Whitehall N.Y.	E. C. North . M. J. Londrigan . J. A. Falvey . F. C. Ostrander . John Ryan . John Ryan	Frt. & Tkt. Frt. & Tkt. Frt. & Tkt. Frt. & Tkt. Ticket Freight
	}					

[■] Interline Ticket Stations.

SARATOGA DIVISION—Continued

Troy Branch

Telegraph	Telegraph	Saratoga Div. Sta. No's	Distance from Alb'y vla Green Is. Branch	Distance from Waterford Jet.	STATIONS	AGENTS	CLASSES OF AGENCIES
D D D	F D Q A F H	$4\frac{1}{2}$	1	5.24 5.24	Junction, Troy Branch 12.11 mi. from Albany WaterfordN.Y. Green IslandN.Y. Troy (Green Island).N.Y. Troy (River St.)N.Y. Troy (Union Station)N.Y.	E. Gallico W. H. Dabney	Frt. & Tkt. Ticket Joint with NYCRR Freight Ticket JointwithNYCRR Ticket Joint with N. Y. C., B. & M. and Rutland.

Ballston Branch

Telegraph Stations	Telegraph	Calls	Saratoga Dlv. Station Numbers	Distance from High St. Ballston	STATIONS	AGENTS	CLASSES OF AGENCIES
D D N	B G	J V	9	9.46	Junction, Ballston Br. 30.88 mi. from Albany Ballston Lake N.Y. Junc., McVille Br. at Glenville Tower		Frt. & Tkt.
D N	G	Ε	• •		‡Alplaus		

Adirondack Branch

Telegraph	Telegraph	Saratoga Dlv. Statlon Numbers	Distance from Saratoga Springs	STATIONS	AGENTS	CLASSES OF AGENCIES
D D D D D D D D D	KI SR KR HX SK RN GN RN RN K	78	5.69 9.23 12.54 16.48 21.43 24.28 29.03 34.54 37.94 34.73 43.19 49.06 56.68	Junc., Adirondack Br. 37.95 mi. from Albany Greenfield. N.Y. King's. N.Y. South Corinth. N.Y. Corinth. N.Y. Hadley. N.Y. Wolf Creek. N.Y. Stony Creek. N.Y. Junc., Warrensburgh Br. (Warrensburgh Br. Thurman N.Y. The Glen N.Y. Riverside N.Y. North Creek. N.Y.	V. C. Winney. C. E. Hughes. M. J. Burke. Wm. Clear I. P. Goodman.	Prepay Frt. & Tkt. Freight Frt. & Tkt.

[■] Interline Ticket Stations

[‡] Non-Agency Station.

SARATOGA DIVISION—Continued Lake George Branch.

	0								
Telegraph	Telegraph	Saratoga Div. Station Numbers	Distance from Fort Edward	STATIONS	AGENTS	CLASSES OF AGENCIES			
D D D	SA FS RS	17 18 18 18	5.43 5.43 10.68 14.46	Junction, Lake George Branch(at Ft. Edw.Sta.) 55.49 mi. from Albany Hudson Falls. N.Y. Hudson Falls. N.Y. Glens Falls. N.Y. Glens Falls. N.Y. French Mountain. N.Y. Lake George. N.Y.	W. A. Little. W. A. Little. Smith Philley. Smith Philley. C. W. Lente.	Freight Ticket Freight Ticket			
	D A K 73 14.46 Lake GeorgeN.Y. C. W. Lente Freight Rutland Branch								

Telegraph Stations	Telegraph Calis	Saratoga Div. Station Numbers	Distance from Whitchall	STATIONS	AGENTS	CLASSES OF AGENCIES
		4		Junc., Rutland Br. (at		
				Whitehall Sta.)		
				77.52 mi. from Albany		
			6.59	N.Y. and Vt. State Line		
D	F B	24	8.43	Fair Haven Vt.	F. O. Vaughn	Frt. & Tkt.
	HY	25	10.19	#Hydeville Vt.	C. C. Corev	Frt. & Tkt.
D	CX	26	13.38	Hydeville Vt. Castleton Vt.	A. B. Cook	Frt. & Tkt.
	0 11			Junc., Washington Branch	11, 2, 0,0011, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2101 60 21101
D	WN	27	19.72	West Rutland Vt.	H. I. Loveland	Frt. & Tkt.
	CR		22.17	Center Rutland Vt.		
D	0 10	20			-	(Tigland Toint
		29	23.71	Rutland Vt.	R. W. Carroll	with Rut. R.R.
D	D H	29	23.71	Rutland Vt.	I F Costello	Freight
D	16 11	49	20.71	ruttandvt.	J. F. Costello	Freight

Washington Branch

Telegraph	Telegraph Calls	Saratoga Div. Station Numbers	Distance from Castleton	STATIONS	AGENTS	CLASSES OF AGENCIES
				Junc., Washington Br. (at Castleton Sta.)		
				90.90 mi. from Albany		
D	PY	30	7.76	Poultney Vt.	R. G. M. Johnson	Frt. & Tkt.
			9.58	N.Y. and Vt. State Line		
		$30\frac{1}{2}$	11.84	‡RacevilleN.Y.		
	F G		14.07	Middle GranvilleN.Y.		
D	G D	32	16.13	GranvilleN.Y.	R. G. Hughes	Frt. & Tkt.
**	-		19.78	N.Y. and Vt. State Line		~
	PA	33	19.85	West Pawlet Vt.	John Jones	Frt. & Tkt.
D	P U		26.96	RupertVt.	J. C. Morris	
		$34\frac{1}{2}$	28.42 29.36	West Rupert Vt.	M. H. Sherman	Ticket
D	S M	35	34.66	N.Y. and Vt. State Line Salem N.Y.	C A Lorrin	Ent & Tlet
D	D IVI	00	36.68	Junction Greenwich Branch	G. A. Lewis	rrt. & rkt.
		351	37.92	‡Rexleigh N.Y.		
D	S	36	41.28	Shushan	G. R. Shaw	Frt. & Tkt.
D	DE		45.98	Cambridge N.Y.		Frt. & Tkt.
					3, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	(Frt. & Tkt.
DN	BR	38	52.13	Eagle Bridge N.Y.	A. B. Pitney	Joint with B.
						& M.
	(See	Note)	59.00	JohnsonvilleN.Y.	H. S. Viets	Frt. Joint with
						(G. & J. Ry)

NOTE—14 miles from Mechanicville, N. Y., 16.3 miles from Troy, N. Y. (Union Depot. on B. & M. Joint Track. Only interchange business handled.

Interline Ticket Stations. 18 * Non-Agency Station.

YARD OFFICES AND ADDITIONAL TELEGRAPH OFFICES Saratoga Division

Telegraph Stations	Telegraph Calls	LOCATION	
D N D D N D N D N	KN MA SJ SO RX	Kenwood Yard (Albany) Shops. "Superintendent's Office "Dispatchers' Office "Maiden Lane Platform	John Cushing, General Yardmaster
DN	G W	North Albany Yards Colonie Green Island Yard Office	J.E. Mulhern General Yardmaster Engine Dispatcher
D N D N D N D N D N	WIJAXOWYGYSYWH	Watervliet Junction Tower Waterford Junction Tower (Mechanicville) East End Tower "West End Tower Ballston (High Street Tower) Saratoga Springs Yard Office Fort Edward Yard Whitehall Yard Office	J. A. Doherty, General Yardmaster J. O'Brein, General Yardmaster

CHAMPLAIN DIVISION.

M. W. Sullivan	Superintendent	
W. H. Davidson	Train Master	Plattsburg, N. Y.
John Morrison	Road Foreman of Engines.	Plattsburg, N. Y.
J. H. Jones	Chief Train Dispatcher	Plattsburg, N. Y.
H. E. Morgan	Division Agent	Plattsburg, N. Y.
W. D. Kimball	Extra Agent	Plattsburg, N. Y.

Telegraph Stations Telegraph Calls	Cham. Div. Station Numbers	Distance from Albany			CLASSES OF
egr egr Cal	tati Tint	ista fror Iba	STATIONS	AGENTS	AGENCIES
Tel Sel	o xZ	D A			
1	1		1		
D C B	40	84.51	Clemons N.Y.	G. R. Bartley	Frt. & Tkt.
DNDS	41	87.38	■Dresden N.Y.	D. E. Sleight	Frt. & Tkt.
DNU	42	92.40	PutnamN.Y.	E. J. Lapointe	Frt. & Tkt.
		96.00	‡CummingsN.Y.		
i	43	97.41	Wright'sN.Y.	J. R. Crammond	Frt. & Tkt.
D 37 C C	4.4	99.62	Junc., Baldwin Branch	D 751	Total 0 Miles
DNCG		99.62	Montealm Landing. N.Y.	F. Flannery	Frt. & Tkt.
DNCF		101.51	Ft. TiconderogaN.Y.	F. H. Foster	Frt. & Tkt.
DNOI	48	116.71	Port HenryN.Y.	B. H. Tormey Thos. Breen	Frt. & Tkt. Freight
DNPC		116.71	Port Henry N.Y.	Thos. Breen	Ticket
DNFA		127.78	Westport. N.Y.	B. L. Burritt	Frt. & Tkt.
DWM		130.59	Wadhams N.Y.	E. V. Colson	Frt. & Tkt.
DBB		134.23	Whallonsburgh N.Y.	M. K. Northup	Frt. & Tkt.
DNDX	53	137.22	Essex. N.Y.	C. I. Juckett	Frt. & Tkt.
DNWS	54	142.01	Willsborough N.Y.	P. H. Boyle	Frt. & Tkt.
		151.00	DouglassN.Y.		Prepay
DNPK		154.46	Port KentN.Y.	C. H. Curtis	Frt. & Tkt.
DVD	56	160.77	ValcourN.Y.	R. B. Garrick	Frt. & Tkt.
		162.93	Junction, AuSable Branch		
n o		164.17	Junc., Chateaugay Branch	D I C 1 1	m: 1 -4
B Q	74 85	164.17	Bluff Point N.Y.	D. J. Crowley	Ticket Ticket
DNBU		164.65 167.53	Cliff Haven N.Y. Plattsburg N.Y.	T. E. Shields J. J. Finnigan	Ticket
DINBU	57	167.53	Plattsburg N.Y.	F. Daly	Freight
	64	171.64	Beekmantown N.Y.	E. J. Duffy	Frt. & Tkt.
1	01	173.44	†SpellmansN.Y.	2. 0. Duny	110. 00 110.
DNWC	65	176.83	West Chazy N.Y.	H. B. Carter	Frt. & Tkt.
		177.82	Junction, Mooers Branch		
DNHU		183.19	ChazyN.Y.	E. A. Dressin	Frt. & Tkt.
D C U		186.92	CoopervilleN.Y.	L. H. Jerry	Frt. & Tkt.
D R F	70	190.91	Rouses Point N.Y.	W. W. Cooper	Freight, Joint with GTRyandCVRy
DAID	70	100.01	IID. Did NIX	W W G	Ticket, Joint with
DNRO	70	190.91	Rouses PointN.Y.	W. W. Cooper	CVRy
~	1		Rouses Point to Rouses		
			Point Junction		
		190.91	Rouses Point N.Y.		
		192.01	Rouses Pt. Junction .N.Y.		
		102.01	To do to the date of the late.		
-					

[■] Interline Ticket Stations.

[‡] Non-Agency Station.

CHAMPLAIN DIVISION—Continued

Baldwin Branch

Telegraph	Telegraph	Cham. Div. Station Numbers	Distance from Montcalm Landing	STATIONS	AGENTS	CLASSES OF AGENCIES
D	D U	45 45	2.01	Junc., Baldwin Branch 99.62 mi. from Albany Junc., Ticonderoga Branch Ticonderoga. N.Y. Ticonderoga. N.Y. (On Ticonderoga Br.) ‡Academy. N.Y. Baldwin. N.Y.	D. J. Crowley D. J. Crowley	Freight Ticket

AuSable Branch

Telegraph	Telegraph	Cham. Div. Station Numbers	Distance from So. Junction	STATIONS	AGENTS	CLASSES OF AGENCIES
			1.46 4.24	Junc., AuSable Branch 162.93 mi. from Albany ‡Salmon RiverN.Y. Lapham's MillsN.Y.		Prepay Prepay
D	υн	60	6.29 10.60	Peru. N.Y. Harkness N.Y.	J. P. Finnigan	Frt. & Tkt. Prepay
D	AS	87	13.29 18.87	ArnoldN.Y. AuSable ForksN.Y.	J. G. McKinnon	Prepay

Chateaugay Branch

Telegraph Stations	Telegraph	Cham. Div. Station Numbers	Distance from Plattsburg	STATIONS	AGENTS	CLASSES OF AGENCIES
D D D D D	MRVEDARQACMOST	101 102 103 104 105 106 108 109	10.42 14.03 19.61 24.25 30.30 36.32 39.95 41.79 44.76	Junc., Chateaugay Branch 164.17 mi. from Albany Morrisonville N.Y. Cadyville N.Y. Dannemora N.Y. Russia N.Y. Chazy Lake N.Y. "Lyon Mountain N.Y. "Standish N.Y. "Twin Ponds N.Y. Middle Kilns N.Y.	F. L. Carr. G. D. Jerry. W. L. Collins. F. Langey. A. C. Anderson	Frt. & Tkt. Prepay Frt. & Tkt. Frt. & Tkt. Prepay Prepay
D	ОА	111 113 114	47.23 50.26 52.66 54.42 58.20 60.78 64.31	#Wolf Pond N.Y. Plumadore N.Y. Tekene Junction N.Y. Loon Lake N.Y. Lake Kushaqua N.Y. Onchiota N.Y. Vermontville N.Y.	J. A. Smith.	Prepay Prepay Prepay Frt. & Tkt. Prepay Prepay Prepay
D	ВЕ	120	66.70	Bloomingdale (Paul Smith's) N.Y.	E. D. Keenan	Frt. & Tkt.
D	A X	121 123	73.08	Saranac LakeN.Y.	A. D. Manning	Frt. & Tkt.
D	K D	125	77.04 82.80	Ray Brook N.Y. Lake Placid N.Y.	J. J. Farrington H. L. Weaver	Tkt.PrepayFrt. Frt. & Tkt. Joint Tkt. with N Y C

[■] Interline Ticket Stations.

[‡] Non-Agency Station.

CHAMPLAIN DIVISION—Continued

Mooers Branch

Telegraph	Telegraph Calls	Cham. Div. Station Numbers	Distance from Canada Junction	STATIONS	AGENTS	CLASSES OF AGENCIES
D	JU	66 67	4.97 10.18	Junc., Mooers Branch 177.82 mi. from Albany SciotaN.Y. Mooers JunctionN.Y.		

[■] Interline Ticket Stations.

YARD OFFICES AND ADDITIONAL TELEGRAPH OFFICES

Champlain Division.

Telegraph Stations	Telegraph Calls	LOCATION	
D N D N D N	J C B X C D	Port Henry Yard South Junction. Bluff Point Tower. Plattsburg Dispatchers' Office. "Yard. Rouses Point Yard.	,

PASSENGER CONNECTIONS.

NOTE: Column A Tickets sold by D. & H. Co., for points on connecting roads via station indicated.

Column B Tickets are not sold by D. & H. Co., for points on connecting roads via station indicated.

Column C Stations together.

Column D Stations apart.

STATIONS	CONNECTING ROADS	A	В	С	D
Albany N.Y. Ararat Pa. Archbald Pa. Binghamton N.Y. Brandt Pa. Burnwood Pa. Carbondale Pa. Cohoes N.Y. Eagle Bridge N.Y. Forest City Pa. Fort Ticonderoga N.Y. Green Island N.Y. Herrick Center Pa. Greenwich Junction N.Y. Honesdale Pa. Jefferson Junction Pa. Jefferson Junction Pa. Jemyn Pa. Jessup-Peckville Pa. Lanesboro Pa. Lanesboro Pa. Loon Lake N.Y. Mayfield Pa. Mechanicville N.Y. Miners Mills Pa. Minooka-Taylor Pa. Mooers Junction N.Y. Moosic Pa. Olyphant Pa. Oneonta N.Y. Parsons Pa. Pittston Pa. Port Kent N.Y. Providence Pa. Rouses Point N.Y. Rutland Vt.	(N. Y. C. R. R.	A A A A A A A A A A A A A A A A A A A	BB	0000 0 000 00 000000 00 00 00	D ¼ Mile D 50 Yards D ½ Mile D ¼ Mile D ¼ Mile D ¼ Mile D ¼ Mile D 100 Feet D 50 Yards D 1 Mile D ½ Mile D 100 Yards D 1½ Mile D 100 Yards D 1½ Mile D 101 Yards D 1½ Mile D 105 Yards D 1 Mile

PASSENGER CONNECTIONS—Continued.

STATIONS	CONNECTING ROADS	A	В	С	D
Saratoga Springs. N.Y. Schenectady. N.Y. Schoharie Jet. N.Y. Scranton. Pa. Sidney. N.Y. Starrucca. Pa. Stevens Point. Pa. Thompson. Pa.	N. Y. C. R. R. Schoharie Valley (C. R. R. of N. J Erie D., L. & W N. Y., O. & W N. Y., O. & W Erie Erie Erie (Boston & Maine N. Y. C. R. R. (Rutland) (Erie (Erie (Erie) (N. Y. O. & W	A A A	B B B B B B B B	0 00 00000000 00 0	D ½ Mile D 200 Yards D ½ Mile D ½ Mile D 200 Yards D 100 Yards

BOAT LINE CONNECTIONS.

STATION	INTERCHANGE WITH	CLASS OF TRAFFIC				
Albany	(Murray Line). Merchants Line Hudson River Day Line. The Lake George Steamboat Co The Champlain Transportation Co "" " " " The Lake George Steamboat Co The Champlain Transportation Co The Champlain Transportation Co "" " " " " " " " " " " " " " " " " "	Freight Freight Passenger Freight and Passenger Passenger (1 mile) Passenger (2 miles) Freight and Passenger Freight and Passenger Freight and Passenger Freight and Passenger Passenger (1 mile) Passenger				

FREIGHT CONNECTIONS.

NOTE: Freight in any quantity interchanged except where otherwise provided.

JUNCTION STATIONS	CONNECTING ROADS	MANNER OF INTERCHANGE
	(New York Central	Direct
AlbanyN.Y.	Boston & Albany	Through N. Y. C.
Ballston SpaN.Y.	West Shore Eastern New York	Direct Direct
*	Delaware, Lackawanna & Western	
BinghamtonN.Y.	\Erie	Direct
Carbondale Pa.	Erie New York, Ontario & Western	Direct Direct
Center Rutland Vt.	Clarendon & Pittsford	Direct
Cooperstown Junction N.Y.	Cooperstown & Charlotte Valley	
Eagle BridgeN.Y. Fort TiconderogaN.Y.	Boston & Maine	Direct ·
Honesdale Pa.	Erie	Direct
Jefferson Junction Pa.	Erie	Direct
Jermyn Junction Pa.	New York, Ontario & Western	Direct (Trackage over B. & M.
		between Troy and
JohnsonvilleN.Y.	Greenwich & Johnsonville	Mechanic ville and
Loon LakeN.Y.	New York Central	Johnsonville, N. Y. Direct
MechanicvilleN.Y.	Boston & Maine	Direct
Mooers JunctionN.Y.	Grand Trunk	Direct
N. N.	RutlandUlster & Delaware	Direct Direct
OneontaN.Y.	Otsego & Herkimer	Direct
OwegoN.Y	Lehigh Valley	Trackage over Erie between Binghamton
Owego	Denigh valley	and Owego, N. Y.
Plymouth Junction Pa.	Delaware, Lackawanna & Western	
Port Henry	Lake Champlain & Moriah Keesville, Ausable Chasm & Lake	Direct (Carloads only)
Port KentN.Y.	Champlain	Direct
Rouses PointN.Y.	Central Vermont	Direct Direct
	Rutland	Direct
Rouses Point Junction N.Y.	Napierville Junction	Direct
Rutland Vt. Salem (Greenwich Junc.) N.Y.	RutlandGreenwich & Johnsonville	Direct Direct
Saranac LakeN.Y.	New York Central	Direct
Saratoga SpringsN.Y. ScrantonPa.	Electric Express Co	Direct (Carloads only)
Scranton (Johnsons Jct.) Pa.	Erie	Direct Direct
Schoharie JunctionN.Y.	Schoharie Valley	Direct
SchenectadyN.Y. SidneyN.Y.	New York Central New York, Ontario & Western	Direct Direct
South SchenectadyN.Y.	West Shore	Direct
StillwaterN.Y.	Electric Express Co	Through B. & M.
TroyN.Y.	Boston & Maine	Direct Direct
Troy (Green Island)N.Y.	New York Central	Direct
Voorheesville N.Y. West Rutland Vt.	West ShoreClarendon & Pittsford	Direct Direct
	(Central Railroad of New Jersey	Direct
Wilkes-Barre Pa.	Lehigh Valley	Direct
X7	Pennsylvania	Direct
Yatesville Pa.	ern	Direct

FAST FREIGHT LINES.

LINE	FROM	то	IN CONNECTION WITH
Erie Despatch	All D. & H. Co. Stations	Western Points	Erie R. R., and connections.
Lackawanna Line. Wabash & Lackawanna Despatch. Michigan Central—Lackawanna Line. Lake Shore—Lackawanna Line. Lackawanna—Grand Trunk Line Pere Marquette—Lackawanna Line	tions	Western Points	Delaware, Lack- awanna & Western R. R., and connec- tions.
Lake Shore–Lehigh Valley Line Michigan Central–Lehigh Valley Line Reading Despatch. Traders Despatch. Lehigh & Wabash Despatch	All D. & H. Co., Stations	Western Points	Lehigh Valley R. R., and connections.
Pere Marquette-Lehigh Valley Line Ontario Central Despatch Wabash-O. & WRoute Pere Marquette-Ontario Line	All D. & H. Co., Stations, Eagle Bridge, N. Y., Whitehall, N. Y., and South, in c l u d i n g all branches, e x c e p t Adirondack Branch	Western Points	New York, Ontario & Western Ry., and connections.
Star Union Line	All D. & H. Co., Stations	Western Points	Pennsylvania R. R., and connections.
Transcontinental Lines	All D. & H. Co., Stations	Pacific Coast Points	Erie R. R., D. L. & W. R. R., L. V. R. R., N. Y.O. & W. Ry., P. R. R., and connections.
St. Paul Line	All D. & H. Co., Stations	St. Paul, Minn. and points in that vicinity.	Erie R. R., D. L. & W. R. R., L. V. R. R., N. Y.O. & W. Ry., P. R. R., and connections.
Spokane Line	All D. & H. Co., Stations	Spokane, Wash. and points in that vicinity.	Erie R. R., D. L. & W. R. R., L. V. R. R., N. Y.O. & W. Ry., P. R. R., and connections.
Eastern & Southern Despatch Eastern Carolina Despatch Great Southern Despatch Seaboard Despatch Virginia, Tennessee & Georgia Air Line	All D. & H. Co., Stations	Southern Pts	Pennsylvania R. R., and connections.

FAST FREIGHT LINES—Continued.

		,	,
LINE	FROM	то	IN CONNECTION WITH
Southern States Despatch	All D. & H. Co., Stations	Southern Pts	(Philadelphia & Reading Ry., a n d connections.
Piedmont Despatch B. & O. Despatch Line A. C. L. Despatch Air Line Despatch Shenandoah Despatch Nordelly Southern Despatch	All D. & H. Co., Stations	Southern Pts	Baltimore & Ohio R. R., and connections.
Norfolk Southern Despatch South Eastern Mississippi Valley	All D. & H. Co., Stations, Eagle Bridge, N. Y., Whitehall, N. Y., and south, including all branches except Adirondack Branch	Southern Pts	Erie R. R., D. L. & W. R. R., L. V. R. R., N. Y.O. & W. Ry., P. R. R., and connections.
Erie R. R., Delaware, Lackawanna & Western R. R., and Lehigh Valley R. R., Lake Lines		Western Points	(Erie R. R., D. L. & W. R. R., L. V. R. R.,and Lake Lines. (Grand Trunk
Canada Atlantic Transit Go	All D. & H. Co., Stations	Western Points	
Anchor Line (E. & W. T. Co.)	dale, in clusive, Honesdale, Way- mart, Pa., Bingham- ton, N.Y., and Me- chanicville, N.Y	Western Points	Pennsylvania R. R., and connections.
Central Railroad of New Jersey Line	Parsons to Carbondale, inclusive, Honesdale, and Waymart, Pa	Western Points	Central Railroad of New Jersey, and connections
National Despatch	Mechanicville, N. Y., Ballston Lake, N. Y., and north in- cluding all branches	Western Points and St. Paul, Minn., and points in that vicinity	Grand TrunkRy.
Rutland-Michigan Central Line	Mechanicville, N. Y., Ballston Lake, N. Y., and north in- cluding all branches (Commodity Rates only)	Western Points and St. Paul, Minn., and points in that vicinity	Rutland R. R., N. Y. C. R. R. and connec- tions.

LOCOMOTIVES AND FREIGHT, PASSENGER AND WORK CAR EQUIPMENT. LOCOMOTIVES.

(SEPTEMBER 1, 1917.)

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					DRIVERS	ERS	WEIGHT		
NUMBERS	CLASS	KIND	NUMBER OF LOCOMOTIVES	SIZE OF CYLINDERS	NUMBER	DIAM. OF	ON	TOTAL	TRACTIVE
						WHEELS			
ಣ	B B	Switch		17 x 22"	9	47"	87,250	87,250	17,600
2	B	,,	_	17 x 22"	9	47,,	81,100	81,100	17,600
20, 21, 22	B-1-B	,,,	cc	17 x 22"	9	47"	104,000	104,000	18,800
23 to 29, inc.	B-4))	7	19 x 94"	9	21%	137,850	137,850	26,500
30 to 51 inc	B-4-A	"	66	10 2 94"	<u>ن</u>	712	190,000	190,000	26,500
59 to 56 inc.	4 4 4))	7 7	19 X 24	> •	77	194,000	194,000	20,500
52 to 50, Inc.	D-4-A	: ;	G.	19 x 24"	9	51′′	134,800	134,800	26,500
58 and 59	C-1-K	Mogul	23	18 x 24"	9	63,,	103,250	115,250	16,000
60, 66, 67	C-1-K	Mogul Oil	က	18 x 24"	9	63,,	106,700	121,700	15.450
63	C-1-I))))	_	18 x 24"	9	22,,	88,000	103,000	17,700
65	C-1-I	Mogul	_	18 x 24"	ဗ	22,,	89,300	104,300	17,700
70	C-1-K	3	_	18 x 24"	9	63,,	108,250	123,250	15,450
72	C-1-K	,,,	_	18 x 24"	9	63′′	103,250	115,250	14,950
7.5	1-1-2	"		18 × 94"	o cc	. 22%	87,100	100,300	17,700
91 93	1-1-1	,,,	, 6	10 20 01/1	9 %	77	002,500	106,900	17,700
101	1100	C;1-1	۷.	10 X 24	0 0	21	92,500	103,000	11,100
101	D-7-0	Switch	1	18 x 24"	9	,,)c	101,800	101,800	17,700
112	<u>:</u> :	Mogul	_	18 x 24"	9	22,,	94,300	108,300	17,700
117, 118	C-5	77	23	19 x 24"	9	22,,	126,500	143,500	26,300
119, 121, 122, 123	C-1-M	,,	4	18 x 24"	9	22,,	97,800	114,450	20,050
142	C-1-7	7,7		18 x 24"	9	22,,	94,400	107,700	18,300
. 350	Transit	Inspection	Ļ	9 x 16"	2	26,,	28,800	70,700	3,000
380, 381,	G-4-B	Passenger	2	19 x 24"	4	,,69	79,450	112,650	17,850
375	G-4-B));	_	19 x 24"	41	,,69	79,450	112,650	16,800
388, 389, 390	G-4-D	7.7	က	19 x 24"	4	,,69	87,450	127,150	18,400
391	G-4-C	,,	1	19 x 24"	4	,,69	81,000	117,400	18,400
397	Saratoga	Inspection	_	17 x 24"	4	63"	67,550	100,550	14,250
421 to 426, inc.		Passenger	9	18 x 24"	4	,,69	79,350	116,850	16,050
427, 428, 436, 437	G-4-F	;	4	19 x 24"	4	.,69	86,600	128,200	18,950
432, 434, 435	G-4-E))	က	19 x 24"	4	,,69	90,300	129,100	18,950
433	G-4-E))	-	19 x 24"	4	63,,	89,100	127,900	20,800
438 to 441, inc.	G-5-A))	4	$20 \times 24''$	4	,,69	94,000	144,000	22,800
442 to 444, inc.	25.	Passenger	10	90 × 94"	7	69	000 90	148 000	99,800
446, 447	5 (TOSTICO T	>	17 V 07	н	3	20,000	1±0,000	22,000
445	G-5 Superheater	33	п	$20\frac{1}{2} \times 24''$	4	,,69	98,000	152,000	23,950
448 to 457, inc.	G-5	"	10	20 x 24"	4	69	96 000	150 000	22.800
500, 502, 504, 505, 507,	D i	"	2 20	$21 \times 26''$	9	75"	133,600	177,100	27,450
The state of the s				111111	1 1 1				

TOTAL TRACTIVE	· ·	187,900 28,800				188,425 31,450	194,700 34,500	197,900 30,150		197,000 31,450	196,800 32,050		125,000 26,100					159,875 31,300		168,075 31,300	168,075 31,300	165,075 31,300		186,150 38,150	191,150 38.150			_	
TI	DRIVERS	134,500 18		133,100 18			140,200 19	149,600 19	146 500 19		146,300 19							139,875 15		147,075 16	147,075 16	144,075 16	_	163,150 18	166,650 19	163,150 18			
DRIVERS	DIAM. OF WHEELS	72"	75,,	,,69	63,,	63,,	63,,	72"	63"	63″		,,69	51"	22,,	22,,	22,,	22,,	52	/c	22,,,	22,,,	22,,,	22,,,	22,,,	22,,,	22,,,	22,,,	22,,,	22,,,
DRI	NUMBER	9	9	9	9	9	9	9	9	9	9	9	∞	00	∞	∞	00	xo c	×	∞	∞	00	∞	∞	∞	00	00	00	∞
SIZE OF	CYLINDERS	21½ x 26"	$22 \times 26''$	$21 \times 26''$	$21 \times 26''$	$21 \times 26''$	22×26 "	22 x 26"	"96 x 16	$21 \times 26''$	$23 \times 26''$	24 x 28"	$20 \times 24''$	$20 \times 26''$	20×26 "	$20 \times 26''$	$21 \times 26''$	21 x 26"	71 X 70	21×26 "	$21 \times 26''$	$21 \times 26''$	21 x 26"	$21 \times 30''$	21 x 30"	21 x 30"	23 x 30"	21 x 30"	21 x 30"
NUMBER OF	LOCOMOTIVES	က	-	4	10	12	Н	67	4	٠,	1	10	2	က	ಣ	4	16	10	17	6	∞	010	.73	10	1	61	2	-	Н
	KIND	Passe ger	"	"	Fast Freight) "	Fast Freight	Passenger	Fast, Frt. Oil	Fast Freight	Fast Frt. Oil	Pacific Type	Consolidation	"	"	33	: :	: 3	_	>>	"	3 3	:	"	3	3	"	"	>>
20.4	CLASS	Superheater	D-3	D-3-A	D-3-B	D-3-B	Superheater	D-3 Superheater	D-3-B	D-3-B	Superheater	P-Superheater	Ы	[-1	E-1-A	E-1-A	A P			E-2-B	E-2-A	E-2-B		E-3-A	Superboater	E-3	E-3-A	E-3-A	Superheater
OCTO CONTRACTOR	NOMBERS	501, 503, 506	508	521 to 524, inc.	535 to 544, inc.	545 to 555, inc. and 557	556	558, 559	590, 591, 592, 594	593	599	600 to 609, inc.	700, 701	702, 703, 704	705, 707, 711	706, 708, 709, 710	712 to 727, inc.	738 to 764 inc	765 766 768 760 774)	775, 776, 781, 785	767, 770, 771, 772, 773, 782, 783, 784	779, 780,	(11, 118	786, 787, 788, 789, 790, 792, 795, 797, 798, 799	296	794, 803	791, 802	793	801

LOCOMOTIVES-Continued.

TRACTIVE	POWER	40,150	40,150	42,100	40,150	48,200	42,100	40,150	40,150	40,150	40,150	40,150	40,150	42,100	48,200	42,150	41,450	41,450 $50,600$	55,100	50,600	55,100
TOTAL	WEIGHT	196,750	201,750	201,750	195,150	204,050	200,150	197,550	192,550	197,550	195,550	202,150	207,150	207,150	211,000	214,450	178,150	179,150 $250,700$	256,300	256,200	261,800
WEIGHT	DRIVERS	172,750	176,250	176,250	172,150	180,650	175,650	173,200	168,700	172,200	171,700	179,650	183,150	183,150	187,000	188,950	159,650	159,150 221,700	226,200	227,200	231,700
DRIVERS	DIAM. OF WHEELS	22,,,	22,,,	22,,,	22,,	22,,	57"	22,,	22,,	22,,,	22,,,	22,,,	22,,,	22,,,	22,,,	22,,,	21,,	51"	22,,,	22,,,	22,,,
DRU	NUMBER	∞	∞	∞	∞	∞	∞	∞	∞	œ	∞	∞	∞	∞	∞	_∞	∞	∞ ∞	· ∞	∞	00
SIZE OF	CYLINDERS	21 x 30"	$21 \times 30''$	$21\frac{1}{2} \times 30''$	21 x 30"	23 x 30"	$21\frac{1}{2} \times 30''$	$21 \times 30''$	$21 \times 30''$	$21 \times 30''$	21 x 30"	21 x 30"	$21 \times 30''$	21½ x 30"	23 x 30"	$23 \times 30''$	22 x 28"	22 x 28" 23 x 30"	24 x 30"	23 x 30"	24 x 30"
NUMBER OF	LOCOMOTIVES	10	ಣ	63	23	П	-	1	13	-	-	37	೯೦	4	1	1	9	 €	15	2	58
	KIND	Consolidated	"	ä	z	"	3	"	33	77	"	"	ë	77	"	"	"	3 3	77	"	ä
	CLASS	E-3-A	$\left\{ \begin{array}{c} \text{E-3-A} \\ \text{Superheater} \end{array} \right\}$	E-3-A Superheater	E-3-A	$\left\{ \begin{array}{c} \text{E-3-A} \\ \text{Superheater} \end{array} \right\}$	{ E-3-A { Superheater}	Superheater	E-3-A	Superheater	E-3-A	E-3-A	E-3-A Superheater	E-3-A Superheater	E-3-A (Superheater)	E-3-A	E-4	E-4-A E-5	E-5	(Superneaver)	$\left\{ egin{array}{c} ext{E-5} \ ext{Supreheater} ight\}$
	NUMBERS	804 to 807, inc. 810, 812, 813, 813, 816, 817, 818	809, 811, 814	808, 815	800, 819 to 825, inc., 827, 828, 830 to 842, inc.	829	826	844	843, 845 to 852, 854 to 857 inc.	853	8528	859 to 871 inc., 876 to 881, 883, 884, 885, 887, 889 to 895 inc., 897 to 902 inc.	872, 882, 888	873, 874, 886, 896	875	666	1000 to 1005, inc.	1008, 1015, 1017	1007, 1009 to 1014 inc.,	1039, 1042	1025 to 1031 inc., 1032 to 1037 inc., 1038, 1040, 1041, 1043, 1044, 1045 to 1054 inc.

LOCOMOTIVES-Continued.

TRACTIVE	2000	008,00	56,900	56,900	63,950	107,700	107,700	102,500	
TOTAL	050 750	000,707	258,450	261,850	293,600	454,100	463,300	465,300	
WEIGHT ON DRIVERS	001 660	000,102	232,950	236,350	267,800	454,100	463,300	465,300	
ERS DIAM. OF	112	70	22,,,	22,,,	63′′	51"	51"	51"	
NUMBER DIA	o	0	∞	∞	∞	16	16	16	ES.
SIZE OF CYLINDERS	//06 = 26	06 x 67	25 x 30"	$25 \times 30''$	27 x 32"	$\binom{26 \times 28''}{41 \times 28''}$	$\binom{26 \times 28''}{41 \times 28''}$	${26 \times 28'' \atop 40 \times 28''}$	LOCOMOTIV ES.
NUMBER OF LOCOMOTIVES	C.	7	15	15	1	9	4	က	472
KIND	Concolidation	Consolidación	š	3	$\left\{egin{array}{c} ext{Powdered} \ ext{Fuel} \ ext{Consolidated} \end{array} ight\}$	$\left\{ egin{array}{l} { m Mallet} \\ { m Articulated} \\ { m Compound} \end{array} ight\}$	$\left\{ egin{array}{ll} ext{Mallet} \ ext{Articulated} \ ext{Compound} \end{array} ight\}$	Mallet Articulated Compound	TOTAL
CLASS	(E-5)	Superheater	\Superheater\	$\left\{\begin{array}{c} E-5\\ Superheater \end{array}\right\}$	$\left\{ \begin{array}{c} \text{E-6} \\ \text{Superheater} \end{array} \right\}$	Н	$\left\{ \begin{array}{c} \mathbf{H} \\ \mathbf{Superheater} \end{array} \right\}$	$\left\{ \begin{matrix} H \\ Superheater \end{matrix} \right\}$	
NUMBERS	0000	1055 to 1060, Inc.	1067 to 1081, inc.	1082 to 1096, inc.	1200	1600 to 1605, inc.	1606 to 1609, inc.	1610 to 1612, inc.	

Those marked Oil are Oil Burners.

RECAPITULATION OF LOCOMOTIVES.

NUMBER OF LOCOMOTIVES	146 10 13 302	471
KIND	Ввоиснт Говward Pacific, Mallet Articulated Consolidation.	GRAND TOTAL
NUMBER OF LOCOMOTIVES	40 19 44 42 1	146
	Six Wheel Switcher. Mogul Ten Wheel American Transit	

FREIGHT CAR EQUIPMENT. (SEPTEMBER 1, 1917.)

		14	40.000	50,000	000.09	80.000	85,000	100,000		INS	INSIDE		11
SERIES	CLASS	No. of	Pounds Capacity	Pounds	Pounds	Pounds	Pounds Capacity	Pounds Capacity	Length Ft. In.			Height Ft. In.	ا. يا
100–601	(Sing. Hopper Bottom Gondolas (Steel Underframes)	499	:	•	499			:	32 0	~	9	4	0
619–818	Twin Hopper Bottom Gondolas Twin Hopper Bottom Gondolas	49 370			: :	49 370	: :		36 0 36 0	∞ ∞	6 2 2 2	44	ಣಣ
2000–2999	Bow	-	-						39 10		40,000 lbs.	capacity.	٠. د.
3000-3500	Down.	-	4	:	-	:			50,000 8	9		acit	o .; c
		- 1		: (4		:				7 7 7		
3600–3999	Box. Twin Hopper Bottom Gondolas Steel Twin Hopper Bottom Gondolas	121 49		m : :		121		49	36 31 6	∞ ≎	6 22	4 9	ಬ ಬ
4319	(Composite Twin Hopper Gon-)	_	:	• :	:	:	1	:	32 0	∞	Ξ	5	00 20,20
4413-4563	Composite Twin Hopper Bot- tom Gondolas	118	:	:	:		118	:	32 0	∞	1 = 1	5	00 20/00
4564–6563	Composite Twin Hopper Bot-	1999	:		:	:	1999	:	32 0	∞	=	5	ып,ого ОС
6810–6849	Box (Sulphur)	2	:	2	:	:	:	:	33 4 (50,000 &	8 0 60,000 1bs.		7 (capacity.	0.
7000–7999 "A"	Platform	201	:	∞	55	66	39	:	34 0 60,000 & 36 0	9 0 85,000 lbs.		0 capacity.	0 .0
8000–8499 "B"	Platform (Steel Underframe)	492 64	: :	: :	64		492		80,000 36 0 32 0 32 5	1bs. 9	capac it	.00 m	0 0 4
													1

"A" 24 cars in this series have coal sides and 84 have wood racks.
"B" 122 cars in this series have coal sides 3' 4" high inside and 18 cars have coal sides and drop end 3' 0" high inside.

	in.	-	t 4	2	۱ 4	64	0		0		0	ಣ	0	0	0	174	82	21-0	0	0	x en	0	0	0	0	0	0	0	
	Height Ft. In.	c	೦ ೧೦	4	100	0	4		41		4	4	<u>-1</u>	- 1	-1	-1-	-1-	~	00	1 uc	- 4	7	2	∞	00	∞	00	7	
Œ		0	ာ ထ		9	20	9		62		9	$6\frac{1}{2}$	0	0	0	ر د د د	9	0.7	C7 E4	9	0 C	0 7	0	9	9	9	9	0	
INSIDE	Width Ft. In	G	0 00	00	00	00	œ		~		°C	00	00	x	x :	χo	0 00	000	oo i	x	x0 0x	000	00	00	œ	00	00	00	
i i	ri.	- c	9	9	9	4	0		0		0	0	₹,	4.	4.0	o <u>-</u>	: =	C.J.	× 0 €	O	0 0	43	ī	0	0	0	0	4	
	Length Ft. In.	10.0	34	34	34	34	32		32		32	36	٠ ٠ ٠		30	9 e 5 7	32	35	35	900	36	32.5	35	36	36	36	36	35	
000	city		: :		-		:		:		:	:	:	:		:			:	:	:			:	:	:	:	:	
100,000	Pounds						:		:		:	:	:	:	:	:			:	:	:			:	:	:	:	:	
85,000	Pounds Capacity		: :			:	:		:		:	:	:	:	:	:			:	:	:			:	:	:	:	:	
85,	Cape		: :			:	:	-	:		:	:	:	:	:	:	: :		:	:	:	:	: :	:	:	:	:	:	
80,000	Capacity		25	9	149	752	:		:		:	179	:	:	:	:				:	934	540	:	:	:	:	:	:	
80	Cap		:		_	7	:		:		:		:	:	:	:			:	:	:		:	:	:	:	:	:	
60,000	Founds Capacity	40					496		15		86	:		77,	180	27.0	25	25	19	ეე ე	7		302	1392	74	1391	100	591	
_					-			-	:		:	:	تن 		•	:			•	:	•			•		•		•	
50,000	Capacity			:		:	:				:	:		:	:	:			:	:	:			:	:	:	:	:	
40,000	Capacity		: :	:	:	:	:		:		:	:	:	:	:	:			:	:	:			:	:	:	:	:	
40,	Cap		: :	:	:	:	:		:		:	:	:	:	:	:		:	:	:	:			:	:	:	:	:	
No. of	Cars	40	25	9	149	752	496		15		98	179	ر بن	7.7	180	3 T	25	25	19	ეე ეე	1 934	540	302	1392	74	1391	1000	591	
88.4	CLASS	Wat Bottom Gondole	Flat Bottom Gondola	Flat Bottom Gondola	Flat Bottom Gondola	Low Side Gondolas, Drop Ends	Single Hopper Bottom Gon-	(companies (cond cond) (cond)	Sing. Hopper Bottom Gondolas		Sing. Hopper Bottom Gondolas	Twin Hopper Bottom Gondolas	Box	Box	DOX.	S D Stock (Steel Underframe)	D. D. Stock (Steel Underframe)	Refrigerator	Refrigerator (Steel Underframe)	Produce (Steel Underframe)	Twin Hopper Bottom Gondolas	Box	Box	Box (Steel Underframe)	Automobile (Steel Underframe)		Automobile Box (Steel Under- frame)	Box (Steel Underframe)	
CHACLE	SERIES	976K 9914	8815–8839	8840-8845	8846-8999	9000-9799 "C"	10000-10499	10500-12680:	10848, 10690, 11262, 11344, 11613, 11652, 11698, 11769, 11794,	12664, 12665, 12666, 12667, 12699, 12670	13581-14230	14231–14980	15000-15349	15550-15749	16995 16940	16250-16324	16325-16349	16550–16574	16575–16594 "D"	16750-16849	17000-17999	18000-18999	19000-19499	19500-20899	20900-20999.	21000-22399	22400–22499	24300–24899	

"C" Cars 9000–9199 are equipped with Drop Bottoms.
"D" 9 cars used in passenger train service. Nos. 16578, 16578, 16589, 16584, 16587, 16599, 16593, 16594.

FREIGHT CAR EQUIPMENT—Continued.

	Height Ft. In.	0	00 10/00	0.0 re/∞	SO POS	:: :X	်ဳ က	258	
	Ft.		5		ಸು	cc	4	4	
DE	ith Li	0	Π	11	11	oc	6 2	10	
INSIDE	Wic Ft.	000	×	00	∞	oc	000	0	
	ith In.	4	0	0	0	=	0	0	
	Ft. In. Ft. In.	35	32	32	32	33	36	31	
220,000	Pounds Pounds Pounds Pounds Pounds Pounds Capacity Capaci	:	:	:	:			73	2
100,000	Pounds	:	:	:	:	:		:	49
85,000	Pounds	:	666	1500	1499	1000	2195	:	9842
80,000	Pounds	:	:	:	:	:		:	1984
000009	Pounds	95	:	:	:	34		:	6267
20,000	Pounds Capacity		:	:	:	172		:	190
40,000	Pounds Capacity	:	:	:	:				-
No. of	Cars	95	666 {	1500	1499	206	2195	73	18335
	CLASS	Box (Steel Underframe)	Composite Twin Hopper Bot- tom Gondolas	Composite Twin Hopper Bot- tom Gondolas	Composite Twin Hopper Bot-	Cabooses. Platform (Steel Underframe)	(Twin Hopper Bottom Gondolas)	Flat and Gun (Steel Under-	Totals
	SERIES	24900–24999	25000-25999	26000–27499	27500–28999	35500-35974	40000-42201	50000-50001	

All cars equipped with automatic couplers and air brakes. "A" Cars in this series have coal sides and drop bottoms 3'834'' high inside.

RECAPITULATION OF FREIGHT CAR EQUIPMENT.

(June 1, 1917.)

Brought Forward Condola Low Sides. Brought Forward 293 752	Platform. 1,695 Produce. 99	Refrigerator	TOTAL. 18,335
Automobile. 174 Box. 4,527 Cabooses 206	Carriage	Gondola Twin Hopper Bottom	Carried Forward

PASSENGER CAR EQUIPMENT.

(September 1, 1917.)

			(Septes	mber 1, 1				
NUMBERS	NO. OF CARS	KIND	LENGTH OVER- ALL	WEIGHT	Seating Capacity	HEAT	LIGHT	PLATFORM
16	1	Coach	61'6''	53,500	68	None	Oil	Open
				1		Steam	1	-
17	1	Coach	61'6''	53,400	64	and Stove	Oil	Open
43(A)	1	Coach	52'8"	47,500	54	Stove	Oil	Open
44	1	Coach Coach	61'10''	56,900	68	Steam	Oil Oil	Open
46	1		56'1''	56,900	58	None (Steam)	Open
47	1	Coach	52'10''	44,000	48	and Stove	Oil	Open
48	1	Coach	52'10''	44,100	54	Steam and Stove	Oil	Open
58-59	2	Coach	54'10''	47,300	60	Steam	Óil	Open
60	1	Coach	54'8"	49,400	54	Stove	Oil	Open
61	1	Coach	54'8''	49,300	60	Steam	Oil Oil	Open
62 63	$\begin{array}{ c c c c }\hline 1\\ 1 \end{array}$	Coach Coach	54'7'' 54'6½''	49,400 48,400	58 60	Steam Steam	Oil	Open
64	1	Coach	60'3''	47,300	68	None	Oil	Open Open
66	Î	Coach	54'10"	49,400	58	None	Oil	Open
67	1	Coach	56'7''	48,300	58	None	Oil	Open
68	1	Coach	$54'8\frac{1}{2}''$	48,500	60	Steam	Oil	Open
69	1	Coach	54'11½"	48,500	60	Steam	Oil	Open
70	$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	Coach Coach	54'4'' 54'10''	49,200 48,600	60 60	Steam Steam	Oil Oil	Open
71	1	Coach	54'1"	47,300	60	None	Oil	Open Open
73	1	Coach	54'4"	49,300	60	Steam	Öil	Open
74(B)	1	Coach	47'6"	49,700	60	Stove	Oil	Open
75	1	Coach	52'8"	42,000	62	Stove	Oil	Open
80	1	Coach	62'10''	55,800	62	Steam	Oil	Open
81	1	Coach Coach	47'1'' 53'1''	47,300 48,400	60 54	None None	Oil Oil	Open
82 83	1	Coach	52'10''	43,500	60	None	Oil	Open Open
86	i	Coach	$52'9\frac{1}{2}''$	44,800	56	None	Öil	Open
91	1	Coach	60'21''	53,200	64	Steam and Stove	Oil	Open
95	1	Coach	55'3''	48,000	60	Steam	Oil	Open
97	1	Coach	57'	48,700	60	Steam	Oil	Open
98 to 100	3	Coach	54'10''	48,700	60	Steam	Oil	Open
101	1 1	Coach Coach	55'6'' 56'7''	49,800 48,000	60 60	None None	Oil Oil	Open Open
104-106	$\frac{1}{2}$	Coach	56'	52,300	60	Steam	Oil	Open
105	ī	Coach	57'2"	52,300	60	Steam	Oil	Open
107	1	Coach	$55'10\frac{1}{2}''$	52,150	60	Steam	Gas	Open
110	1	Coach	$55'8\frac{1}{2}''$	52,400	60	Steam	Oil	Open
111	1	Coach	56' 59'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	51,600	60	Steam	Oil Oil	Open
114 115	1 1	Coach Coach	58'9''	53,600 53,600	64 64	Steam Steam	Oil	Open
117	1	Coach	59'	54,000	64	Steam	Oil	Open Open
132	1	Coach	61'10''	53,400	68	Steam	Gas	Open
134	1	Coach	62'	58,400	64	Steam	Oil	Open
137	1	Coach	56'3"	52,700	60	Steam	Oil	Open
139 141	1 1	Coach Coach	55′10′′ 63′	48,900	58 66	Steam	Oil Oil	Open
142		Coach	63'3''	52,800 52,800	66	Steam Steam	Oil	Open Open
	1			52,000		Court	0.11	Open

⁽A) Used as Freight Office, Warrensburg.
(B) Used as station at Beekmantown.

145.									
147.	NUMBERS	OF		OVER-	WEIGHT	Seattng Capacity	HEAT	LIGHT	PLATFORM
147.		1	1	1				-	1
147.	145	1	Coach	58'6"	53.500	64	Steam	Oil	Open
149			Coach		53,600	62	Steam		
152 to 158. 7			Coach	62'5"	53,800	66	None	Oil	Open
1	152 to 158	7	Coach			66	Steam	Oil	Open
160	159	1	Coach	61'1''	54,000	60	Steam	Oil	Open
163 to 165	160	1	Coach	61'3''	56,000	66	Steam	Gas	Open
166.	161				52,300	62			
166.	162	1		$54'11\frac{1}{2}''$	52,800	66			
168	163 to 165	3			52,300	62			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	167								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	168	1			52,600				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					59,100				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					58,400				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		_							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					57,800				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	177	1							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	170	1							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				60/11//					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	182								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	184	1		62/2//					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	185	1		61'					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	186	1		62'8"					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	187-188	2		66'41"	67 100				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	189 to 191	3			68.300				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	193-194	2							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	196	. 1	Coach	62'8"		66	Steam		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	197-198	. 2	Coach	62'7''	57,800	66	Steam	Oil	Open
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	201 +0 202	9	Cooch	69/9//		65	Steem	201 Gas	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201 to 205	9	Coacii		· · · · · ·	00	Steam	Others Oil	Open
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						64	Steam		Open
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$205\ldots\ldots$	1							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	206	. 1							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	207 to 216	10							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	217	1		68'5"				Gas	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	218-219	2							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	220	1			53,800				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	221-224	4							
230 to 237 8 Coach 68'5" 71,800 74 Steam Gas Open 238 1 Coach 61' 53,000 66 Steam Oil Open 239 1 Coach 62'9" 54,800 66 Steam Oil Open	220 to 227	3				72			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	220 + 227	2							
239 1 Coach 62'9" 54,800 66 Steam Oil Open									
200 I Coach 02 5 94,000 00 Steam Off Open	233 930	1		69'0''					
240 1 Coach 61'3'' 53,000 66 Steam Gas Open				61/3//					
241 1 Coach 62'8'' 58,000 66 Steam Oil Open	241	1							
0.40 0.40 0.41)	242-252-254)	1	/		· · · · · · · · · · · · · · · · · · ·				_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		19	6 Wheel Trick	$78'8\frac{1}{2}''$	111,200	84	Steam	Gas	Vestibule
262 1 Coach 61'4" 55,200 66 Steam Oil Open	262	1		61'4"	55.200	66	Steam	Oil	Open
263 1 Coach 61/3" 52,900 66 Steam Gas Open	263	1							
264 1 Coach 56' 49,000 60 Steam Oil Open									
265-267 2 Coach 62'10" 55,000 66 Steam Oil Open									
					,				

	NO.		LENGTH		Seating			
NUMBERS	OF	KIND	OVER-	WEIGHT	ati	HEAT	LIGHT	PLATFORM
110111111111111111111111111111111111111	CARS	1	ALL		Seg			
		1		1	,		1	
	1	1	1		1			
266	1	Coach	60'10''	52,900	66	Steam	Oil	Open
268	1	Coach	$62'4\frac{1}{2}''$	55,200	66	None	Oil	Open
269	1	Coach	62'10''	55,100	66	None	Oil	Open
270	1	Coach	58'11\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	51,000	64	Steam	Gas	Open
271	1	Coach	58'74"	52,600	64	Steam	Gas	Open
272	1	Coach	59'21''	54,400	64	Steam	Gas	Open
273	1	Coach	59'21''	54,500	64	Steam	Gas	Open
274	lī	Coach	$60'7\frac{1}{2}''$	52,300	64	Steam	Oil	Open
275	1 1	Coach	55'71"	52,000	61	Steam	Gas	Open
276	Î	Coach	55'7"	52,700	60	Steam	Gas	Open
277	Î	Coach	55'11"	48,400	60	Steam	Oil	Open
278	i	Coach	58'1"	53,900	64	Steam	Öil	Open
279	1	Coach	58'8"	53,500	64	None	Oil	Open
280	1	Coach	64'101"	65,400	71	Steam	Oil	Open
281	î	Coach	64'81''	67,300	69	Steam	Gaso Vapor	
	1 1	Coach	0402	60,360	109	Steam	Gaso vapor	Open
282-285-287	7	Coach	64'10''		71	Steam	Oil	0
-289	'	Coach	04 10	to to	11	Bream	On	Open
· ·			58'5"	65,260	K			
200 4- 20"	0	Const		54,500	0.9	Channe	0:1	
290 to 295	6	Coach	to	to	63	Steam	Oil	Open
			58'8''	57,500	R			
000 + 000		a i		53,100	101	. St	∫298 Vapor	
296 to 299	4	Coach	57'7''	{ to	64	Steam	Others Oil	
000 001		0 1		56,400)	. Cu	`	· _
300-301	2	Coach	58'	53,600	61	Steam	Oil	Open
302	1	Coach	57'11''	52,260	55	Steam	Oil	Open
303-304	2	Coach	51'10''	47,600	53	Steam	Oil	Open
	_		57'2"	[50,680]		_		
308 to 310	3	Coach	to	{ to	brace 61	Steam	Oil	Open
044	_		57'11"	[54,300])	~.		
311	1	Coach	57'6''	52,640	62	Steam	Oil	Open
			58'6''	[53,700])			
312 to 316	5	Coach ₹	to	{ to	64	Steam	Oil	Open
			62'8"	[56,200]				
317	1	Coach	58'7''	55,200	63	Steam	Oil	Open
			57'10''	52,520)			•
318 to 322	5	Coach	to	to	64	Steam	Oil	Open
			58'8"	55,300				*
323	1	Coach	69'5"	82,300	72	Steam	Gas	Vestibule
325 to 328.	4	Coach & Smoker	68'5"	82,000	72	Steam	Electric	Oren
329 to 336.	8	Coach	68'5"	82,000	76	Steam	Electric	Open
337 to 343	7	Coach	38′5′′	81,600	76	Steam	Gas	Open
		Coach	1					-
346 to 351.	6	(6WheelTr'ck)	78′5′′	111,700	84	Steam	Gas	Vestibule
		(Coach &)			- 1			
		Smoker			- I			
352 to 360	9	(6 Wheel	81'81''	146,000	86	Steam	Electric	Vestibule
	0	Truck)	01 02	210,000	00	Dicam	Dicctife	1 CSUDUIG
		Steel						
		Coach &						
261 40 260	0	Smoker	81'8"	139,900	90	Chaama	Electric	Vontibul
361 to 369	9	{ (6 Wheel }	01.0	159,900	90	Steam	Electric	Vestibule
		Truck)						
	1	Steel	'	1			1	

	,	,						
NUMBERS	NO. OF CARS	KIND	LENGTH OVER ALL	LENGTH BAG'E COMPT.	WEIGHT	Seating	PLATFORM	HEAT AND
501 502-503 504 505	1 2 1 1	Pass'r & Bag'e Pass'r & Bag'e Pass'r & Bag'e Pass'r & Bag'e	56' 61'9'' 62'3''	32'11"' 15'2"' 12' 11'11"'	56,700 48,300 56,700 56,000	22 40 50 52	Open Open Open Open	Steam & Oil Steam & Oil Steam & Oil Steam & Oil
506	1 1 1	Pass'r & Bag'e Pass'r & Bag'e Pass'r & Bag'e Pass'r & Bag'e	$61'10''$ $62'1''$ $61'5\frac{1}{2}''$	17'9" 32'10½" 33'7" 26'	51,700 56,700 53,400 50,900	40 24 24 30	Open Open Open Open	Steam & Oil Steam & Oil Steam & Oil Steam & Oil
510	1 1	Pass'r & Bag'e Pass'r & Bag'e	$50'3\frac{1}{2}''$	32'11" 10'11"	54,000 54,000	24 38	Open Open	Steam & Oil Stove & Oil Steam & Oil
512 513	1 1	Pass'r & Bag'e Pass'r & Bag'e	_	$15'2_{4}^{3}''$ 32'11''	55,600 55,450	40 24	Open Open	& Stove Steam & Oil
514-516	2	Pass'r & Bag'e	60'10\frac{1}{2}''	15'	$\left\{\begin{array}{c}53,300\\\text{and}\\44,000\end{array}\right\}$	48	Open	Steam & Oii
517	1	Pass'r & Bag'e		35′8¾′′	56,700	20	Open	Steam & Oil & Stove
519	1	Pass'r & Bag'e	1	15'7''	52,700	34	Open	Stove & Oil
521 522	1	Pass'r & Bag'e Pass'r & Bag'e		32'11'' 15'8''	56,700 51,400	22 36	Open Open	& Stove Steam & Gas
523	1	Pass'r & Bag'e		18'2"	53,700	39	Open	Steam & Gas
$525\ldots\ldots$	1	Pass'r & Bag'e	53'4"	$21'\frac{1}{2}''$	55,600	28	Open	Steam & Oil & Stove
526	1 1 1	Pass'r & Bag'e Pass'r & Bag'e Pass'r & Bag'e Pass'r & Bag'e	53′2″ 62′	$26'3\frac{1}{2}''$ $12'7''$ $23'11\frac{1}{2}''$ $26'3\frac{1}{2}''$	59,000 47,800 53,700 53,300	40 38 36 26	Open Open Open Open	Stove & Oil Stove & Oil Steam & Oil Stove & Oil
530	1	Pass'r & Bag'e		23'64''	53,300	32	Open	Baker Htr.
532	1	Pass'r & Bag'e	$51'5\frac{1}{2}''$	$20'2\frac{1}{2}''$	45,900	26	Open	Baker Htr.
533	1	Pass'r & Bag'e	52'4''	18'6''	51,000	32	Open	Steam & Oil & Stove
534 535 536 537	1 1 1 1	Pass'r & Bag'e Pass'r & Bag'e Pass'r & Bag'e Pass'r & Bag'e	57'11'' 58'	17'6" 17'8" 17'8" 18'3"	48,700 50,200 52,120 61,500	40 36 37 45	Open Open Open Open	Steam & Oil Steam & Oil Steam & Oil Steam & Oil
539 to 543	5	Pass'r & Bag'e	66'4½''	26'2\frac{3}{4}''	76,430	42	1 Vestib'e Rlind	Steam
600	1	Cafe (6 Wh'lTruck)	78'8''		120,800	58	Vestibule	Gas Steam&Elec.
601	1	Parlor Cafe (6 Wh'lTruck)	78′8½″		121,250	42	Vestibule	Steam&Elec.
602	1	Parlor Cafe (6 Wh'l Truck)	78′8½′′		123,260	42	Vestibule	Steam&Elec.
603	1	Parlor Cafe (6 Wh'l Truck)	78′8½′′		123,860	42	Vestibule	Steam&Elec.
604	1	Cafe (6 Wh'l Truck)	$79'5\frac{1}{2}''$		125,600	58	Vestibule	Steam&Elec.
607	1	Dining (6 Wh'l Truck)	71'½"		106,500	32	Vestibule	ker Htr. & Gas
)		,	,		,)	}

NUMBERS	NO. OF	KIND	LENGTH	INSIDE	WEIGHT	SIDE	PLATFORM	HEAT AND
	CARS		ALL]		1
401 to 403(D)	3							Stove & Oil
406		Dommore	53'2"	49'6''	50 500	4	Blind	Steam & Gas
400	1	Baggage			50,500	4		bream & das
			[56'10''	49'1''	46,800		(407 & 408	
407 to 414	7	Baggage -	to	to	to }	4	{ Blind	Steam & Oil
			57'	49'7''	52,800		OthersOpen	
			56'9"	40'10"	46,700		,	′
410 4 401	_	D			40,700	4	Oman	Steam & Oil
416 to 421	5	Baggage -	to	to	to }	4	Open	Steam & Oil
			57'	49'7''	51,400			
422	1	Baggage	52'4"	49'7''	55,900	4	Blind	Steam & Oil
		00 6	56'10"	45'3''	47,200		/ 100 TO!! 1	AH OH 400 5
423 to 431	8	Baggage -	to	to	to	4	∫423 Blind	
120 10 101	0	Daggage				- 1	OthersOpen	hers No Heat
100			50'2"	49'8"	51,000		. TO11 1	
432	1	Baggage	53'	$49'6\frac{1}{2}''$	47,200	4	Blind	Steam & Oil
			$(56'10\frac{1}{2}'')$	$49'2\frac{1}{2}''$	47,200			All Stoom: 425
433 to 437	5	Baggage -	to	to	to }	4	Open	and 436 Gas:
230 00 201		Dugguge	57'2"	49'5"	58,200	-	open	All Steam; 435 and 436 Gas; Others Oil
								1
100 : 11		_	$(56'9\frac{3}{4}''$	49'6''	46,400		0	All Oil All Steambut438-
438 to 447	10	□ Baggage →	to	to	to }	4	Open	440-444 No
		00 0	67'1''	59'5"	60,000			Heat
	}		62'8"	$59'1\frac{1}{2}''$	65,000			411 Stooms 411
450 4- 475	00	D				4	Dlim J	Gas but 453-
450 to 475	26	Baggage 4	to	to	to	4	Blind	All Steam; All Gas but 453- 4-5-Oil
			$63'6\frac{1}{2}''$	60'1"	80,250			
476	1	Baggage	64'11''	60'3''	102,400	4	Blind	Steam & Gas
		_					7011 1	Steam and
477	1	Baggage	64'11''	60'3"	108,160	4	Blind	Electric
		(Dames)						
478 to 483	6	Baggage	64'1"	60'	110,400	4	Blind	Steam and
	U	Steel) OT 2	00	110,400	-	Dilliu	Electric
	U	\ Steel	01 2		110,400	*	Dilliu	\ Electric
=		Steel)			1	Dimu	\ Electric
		Steel		LENGTH	LENGTH		PLAT-	HEAT AND
=		Steel) OF 2	LENGTH	LENGTH E MAIL	WEIG	PLAT-	HEAT AND
= :		Steel) OF 2	LENGTH	LENGTH		PLAT-	
= :				LENGTH BAGGAGI COMPT.	LENGTH E MAIL COMPT.	WEIG	PLAT- FORM	HEAT AND
7 00	1	Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTH BAGGAGI COMPT.	LENGTH MAIL COMPT.	WEIG	PLAT-FORM	HEAT AND LIGHT
7 ₀₀ 701	1 1	Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTH BAGGAGI COMPT. 19'	LENGTH MAIL COMPT.	WEIG 94,0 92,1	PLAT- FORM 560 Bind Blind	HEAT AND LIGHT Steam & Gas Steam & Gas
7 ₀₀	1 1 1	Bag. & Mail Bag. & Mail Bag. & Mail	54'\frac{1}{4}'' 53'\frac{9}{3}'' 54'\frac{1}{2}''	LENGTH BAGGAGI COMPT. 19' 19'	LENGTH MAIL COMPT. 30' 30'	94,6 92,1 94,2	PLAT-FORM 560 Blind 00 Blind Blind Blind	HEAT AND LIGHT Steam & Gas Steam & Gas Steam & Gas
7 ₀₀	1 1 1 1 1	Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail	54'\frac{1}{4}'' 53'\frac{9}{3}'' 54'\frac{1}{2}'' 58'\frac{7}{2}''	LENGTH BAGGAGI COMPT. 19' 19' 19' 23'7''	LENGTH MAIL COMPT. 30' 30' 30'2"	94,6 92,1 94,2 97,4	PLAT- FORM 560 Blind 00 Blind 200 Blind Blind Blind	HEAT AND LIGHT Steam & Gas Steam & Gas Steam & Gas Steam & Gas
7 00	1 1 1	Bag. & Mail Bag. & Mail Bag. & Mail	54'\frac{1}{4}'' 53'\frac{9}{3}'' 54'\frac{1}{2}'' 58'\frac{7}{2}''	LENGTH BAGGAGI COMPT. 19' 19'	LENGTH MAIL COMPT. 30' 30'	94,6 92,1 94,2	PLAT- FORM 560 Blind 00 Blind 200 Blind Blind Blind	HEAT AND LIGHT Steam & Gas Steam & Gas Steam & Gas
7 00	1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail	54'1" 53'93" 54'2" 58'7" 56'10"	LENGTH BAGGAGI COMPT. 19' 19' 19' 23'7'' 34'10"	LENGTH MAIL COMPT. 30' 30' 30'2'' 14'5''	94,6 92,1 94,2 97,4 56,3	PLAT- FORM 560 Blind 00 Blind 200 Blind 800 Open	HEAT AND LIGHT Steam & Gas Steam & Gas Steam & Gas Steam & Oil
7 00	1 1 1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail	54'\frac{1}'' 53'\text{9}\frac{2}'' 54'\frac{1}{2}'' 58'\frac{7}'' 56'\text{10''} 53'\text{9''}	LENGTE BAGGAGI COMPT. 19' 19' 23'7'' 34'10"' 18'11\frac{1}{4}''	LENGTH MAIL COMPT. 30' 30' 30' 30'2'' 14'5'' 30'	94,6 92,1 94,2 97,4 56,3 93,0	PLAT- FORM 660 Blind 00 Blind 100 Blind	HEAT AND LIGHT Steam & Gas Steam & Gas Steam & Gas Steam & Oil Steam & Oil
7 00	1 1 1 1 1 1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTH BAGGAGI COMPT. 19' 19' 23'7'' 34'10"' 18'11 ¹ / ₄ "' 23'91''	LENGTH MAIL COMPT.	94,6 92,1 94,2 97,4 56,3 93,0 97,2	PLAT- FORM 560 Blind 00 Blind 00 Blind 00 Blind 00 Open 000 Blind 000 Blind 000 Blind	heat and Light Steam & Gas Steam & Gas Steam & Gil Steam & Gil Steam & Gas Steam & Gas
7 00	1 1 1 1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail Bag. & Mail	54'\frac{1}{4''} 53'\text{9\frac{1}{2}''} 58'\frac{1}{2}'' 56'\text{10''} 58'\text{9\frac{1}{2}''} 58'\text{5\frac{1}{2}''} 58'\text{5\frac{1}{2}''}	LENGTH BAGGAGI COMPT. 19' 19' 23'7'' 34'10" 18'11\frac{1}{4}'' 23'9\frac{1}{4}'' 23'7\frac{1}{4}''	LENGTH MAIL COMPT.	94,6 92,1 94,2 97,4 56,3 93,0 97,2 97,8	FLAT-FORM 560 Bind 000 Blind	Steam & Gas Steam & Gas Steam & Gas Steam & Gas Steam & Oil Steam & Gas Steam & Gas Steam & Gas
7 00 701 702 703 704 705 706 707 709	1 1 1 1 1 1 1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAG: COMPT. 19' 19' 19' 23'7'' 34'10" 18'11½" 23'9½" 23'7½" 23'7½" 23'8½"	LENGTH MAIL COMPT.	WEIG 94,6 92,1 94,2 97,4 56,3 93,0 97,2 97,8 99,9	FLAT-FORM 560 Blind 600 Blind 600 Blind 600 Open 600 Blind 600 Blind 600 Blind 600 Blind 600 Blind	heat and Light Steam & Gas Steam & Gas Steam & Gil Steam & Gil Steam & Gas Steam & Gas
7 00	1 1 1 1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTH BAGGAGI COMPT. 19' 19' 19' 23'7'' 34'10" 18'11\frac{1}{4}'' 23'9\frac{1}{4}'' 23'7\frac{1}{4}'' 23'8\frac{1}{2}'' 23'7''	LENGTH MAIL COMPT.	94,6 92,1 94,2 97,4 56,3 93,0 97,8 99,8 97,2	FLAT-FORM 560 Blind 500 Blind 600 Blind	Steam & Gas Steam & Gas Steam & Gas Steam & Gas Steam & Oil Steam & Gas Steam & Gas Steam & Gas
7 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTH BAGGAGI COMPT. 19' 19' 19' 23'7'' 34'10" 18'11\frac{1}{4}'' 23'9\frac{1}{4}'' 23'7\frac{1}{4}'' 23'8\frac{1}{2}'' 23'7''	LENGTH MAIL COMPT.	94,6 92,1 94,2 97,4 56,3 93,0 97,8 99,8 97,2	FLAT-FORM 560 Blind 500 Blind 600 Blind	Steam & Gas
7 00		Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 34'10" 18'11\frac{1}{4}" 23'9\frac{1}{4}" 23'8\frac{1}{2}" 23'8\frac{1}{4}" 23'8\frac{1}{4}" 23'8\frac{1}{4}" 23'8\frac{1}{4}" 23'8\frac{1}{4}" 23'8\frac{1}{4}" 23'8\frac{1}{4}" 23'8\frac{1}{4}"	LENGTH MAIL COMPT.	94,6 92,1 94,2 97,4 56,3 93,0 97,8 99,9 97,2 98,2	FLAT-FORM 5600 Blind 500 Blind	Steam & Gas
7 00		Bag. & Mail Bag. & Mail	54'\frac{1}{1}'' 53'\text{9\frac{1}{2}'' 54'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}''	LENGTE BAGGAGI COMPT. 19' 19' 19' 34'10" 18'11 ¹ ¹ 23'7 ¹ 23'7 ¹ ¹ 23'8 ¹ ¹ 23'8 ¹ ¹ 23'8 ¹ ¹ 23'8 ¹	LENGTH MAIL COMPT.	WEIG 94,6 92,1 94,2 97,4 56,3 93,0 97,2 97,8 99,9 97,2 98,2 97,7	FLAT-FORM 560 Bind 000 Blind 1000 Blind	Steam & Gas
7 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 23'7'' 34'10" 18'11\frac{1}{4}'' 23'9\frac{1}{4}'' 23'8\frac{1}{4}'' 23'8''	LENGTH MAIL COMPT.	WEIG 94,6 92,1 94,2 97,4 56,3 93,0 97,2 97,8 97,2 97,2 98,2	FLAT-FORM 500 Blind 600 Blind	Steam & Gas
7 00		Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 19' 18'1114'' 23'914'' 23'774'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814''	LENGTH MAIL COMPT.	WEIG 94,6 92,1 94,2 97,4 56,3 93,0 97,2 97,8 99,9 97,2 98,2 97,7	FLAT-FORM 500 Blind 600 Blind	Steam & Gas
7 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 19' 18'1114'' 23'914'' 23'774'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814'' 23'814''	LENGTH MAIL COMPT.	94,6 92,1 94,2 97,4 56,3 93,0 97,2 97,8 99,9 97,2 98,2 98,2 98,1	FLAT-FORM 5600 Blind 5000 Blind	Steam & Gas
7 00		Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 34'10" 34'114" 23'94" 23'74" 23'83" 23'74" 23'84" 23'84" 23'84" 23'84" 23'80" 31'5"	LENGTH MAIL COMPT.	WEIG 94,6 92,1 94,2 97,4 56,3 93,0 97,8 99,9 97,2 98,2 97,7 98,2 98,2 98,2 97,5	FLAT-FORM 5600 Blind 500 Blind	Steam & Gas
7 00		Bag. & Mail Bag. & Mail	54'\frac{1}{1}'' 53'\text{9\frac{1}{2}'' 54'\frac{1}{2}'' 54'\frac{1}{2}'' 58'\frac{1}{2}'' 57'\frac{1}{2}''	LENGTE BAGGAGI COMPT. 19' 19' 19' 34'10" 18'11 ¹ ¹ 23'7 ¹ ¹ 23'8 ¹ 33'8 ¹ 33'8 ¹ 31'5" 31'9"	LENGTH MAIL COMPT.	94,0 92,1 94,2 97,2 97,2 97,8 99,2 97,2 98,2 98,2 98,3 53,6	FLAT-FORM 5600 Blind 5000 Blind	Steam & Gas
7 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 23'7'' 34'10"' 18'11\frac{1}{4}'' 23'9\frac{1}{4}'' 23'7\frac{1}{4}'' 23'8\frac{1}{4}'' 34'1''	LENGTH MAIL COMPT. 30'	94,6 92,1 94,5 97,2 97,2 97,2 97,2 98,2 98,1 53,0 53,8 51,8	FLAT- FORM 5600 Blind 5000 Den 5000 Open	Steam & Gas
7 00		Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 19' 18'11±" 23'7±" 23'8½" 23'8½" 23'8½" 23'8½" 31'5" 31'5" 31'5" 31'9" 32'8½"	LENGTH MAIL COMPT.	94,6 92,1 94,2 97,4 56,3 93,0 97,2 97,2 97,2 97,5 98,2 97,5 98,1 53,6 53,8 51,8	FIAT FORM FORM 5600 Blind 600 Gpen 600 Open 600 Open 600 Open	Steam & Gas
7 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bag. & Mail Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 23'7'' 34'10"' 18'11\frac{1}{4}'' 23'9\frac{1}{4}'' 23'7\frac{1}{4}'' 23'8\frac{1}{4}'' 34'1''	LENGTH MAIL COMPT. 30'	94,6 92,1 94,2 97,4 56,3 93,0 97,2 97,2 97,2 97,5 98,2 97,5 98,1 53,6 53,8 51,8	FIAT FORM FORM 5600 Blind 600 Gpen 600 Open 600 Open 600 Open	Steam & Gas Steam & Oil Steam & Oil
7 00		Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 34'10" 18'114" 23'74" 23'74" 23'84" 23'84" 23'84" 23'8" 31'5" 31'9" 34'1" 32'8½" 32'8½" 32'8½"	LENGTH MAIL COMPT.	WEIG 92,0 92,1 94,2 97,4 56,3 93,0 97,2 97,8 97,2 98,2 97,7 98,2 53,8 51,8 52,5 53,8	FLAT-FORM Bind 000 Blind 000 Den 000 Open	Steam & Gas
7 00		Bag. & Mail	54'\frac{1}{1}'' 53'\text{9\frac{1}{2}'' 54'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 58'\frac{1}{2}'' 57'\frac{1}{1}'' 57'\frac{1}{1}'' 57'\frac{1}{1}'' 57'\frac{1}{1}'' 57'\frac{1}{1}'' 57'\frac{1}{1}''	LENGTE BAGGAGI COMPT. 19' 19' 19' 19' 18'11\frac{1}{4'} 23'9\frac{1}{4'} 23'7\frac{1}{4'} 23'8\frac{1}{4''} 23'8\frac{1}{4''} 23'8\frac{1}{4''} 23'8\frac{1}{4''} 23'8\frac{1}{4''} 23'8\frac{1}{4''} 23'8\frac{1}{4''} 23'8\frac{1}{4''} 23'8\frac{1}{4''} 34'1'' 32'8\frac{1}{4''} 32'8\frac{1}{4''} 32'8\frac{1}{4''} 32'8\frac{1}{4''} 32'8\frac{1}{4''} 32'8\frac{1}{4''} 34'2''	LENGTH MAIL COMPT.	94,0 92,1 97,4 56,5 93,0 97,2 98,2 98,1 53,6 53,8 51,5 52,2 53,8	FLAT-FORM 500 Blind 000 Copen 000 Open 000 Open 000 Open 000 Open	Steam & Gas
7 00		Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 19' 18'1114'' 23'914'' 23'714'' 23'812'' 23'814'' 23'814'' 23'814'' 23'814'' 32'824'' 31'5'' 31'9'' 34'12'' 32'812'' 32'812'' 32'812'' 31'31'31'31'31'31'32'812'' 32'812'' 31'31'31'31'31'31'31'31'31'31'31'31'31'3	LENGTH MAIL COMPT.	94,0 92,1 92,1 97,4 56,5 97,2 97,2 98,2 97,7 98,5 53,8 53,6 53,6 66,6 61,6	FIAT FORM 5600 Blind 5000 Den 5000 Open	Steam & Gas Steam & Gis
7 00		Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 19' 18'114'' 23'74'' 23'8½'' 23'8½'' 23'8½'' 31'5'' 31'5'' 31'9'' 32'8½'' 32'8½'' 32'8½'' 34'2'' 41'3½'' 38'4''	LENGTH MAIL COMPT.	94,0 92,1 94,2 97,4 56,5 97,2 97,8 99,9 97,2 98,2 97,7 98,2 97,3 85,3 86,6 61,6 61,6	FIAT FORM F	Steam & Gas Steam & Gis
7 00		Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 19' 18'114'' 23'74'' 23'8½'' 23'8½'' 23'8½'' 31'5'' 31'5'' 31'9'' 32'8½'' 32'8½'' 32'8½'' 34'2'' 41'3½'' 38'4''	LENGTH MAIL COMPT.	94,0 92,1 94,2 97,4 56,5 97,2 97,8 99,9 97,2 98,2 97,7 98,2 97,3 85,3 86,6 61,6 61,6	FIAT FORM F	Steam & Gas Steam & Gis
7 00		Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 34'10" 34'114" 23'74" 23'74" 23'84" 23'84" 23'8" 31'5" 31'9" 34'1" 32'84" 32'84" 34'2" 41'3½" 38'4" 29'11"	LENGTH MAIL COMPT.	94,6 92,1 94,2 97,4 56,5,9 96,9 97,2 98,2 97,7 98,2 98,1 53,6 53,8 56,6 61,6 99,7	FLAT- FORM SOLUTION FORM	Steam & Gas Steam & Gil Steam & Oil
7 00		Bag. & Mail	54'\frac{1}{1}'' 53'\frac{9}{3}'' 54'\frac{1}{2}'' 58'\frac{1}{2}'' 57'\frac{1}{1}'' 57'\frac{1}{1}'' 57'\frac{1}{1}'' 57'\frac{1}{1}'' 64'\frac{1}{1}0'' 64'\frac{1}{2}0'' 64'\frac{9}{2}'' 64'\frac{9}{2}'' 64'\frac{9}{2}'' 64'\frac{9}{2}''	LENGTE BAGGAGI COMPT. 19' 19' 19' 23'7'' 34'10"' 18'111"' 23'91"' 23'71"' 23'81"' 23'81"' 23'8"' 23'6"' 31'5"' 31'5"' 34'1"' 32'81"' 33'81"'	LENGTH MAIL COMPT.	94,0 92,1 94,2 97,4 56,5 97,2 97,2 98,2 98,3 53,6 66,6 61,0 61,2 99,7	FLAT- FORM 5600 Blind 500 Den 500 Open	Steam & Gas Steam & Gil Steam & Oil
7 00		Bag. & Mail	54'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LENGTE BAGGAGI COMPT. 19' 19' 19' 34'10" 34'114" 23'74" 23'74" 23'84" 23'84" 23'8" 31'5" 31'9" 34'1" 32'84" 32'84" 34'2" 41'3½" 38'4" 29'11"	LENGTH MAIL COMPT.	94,6 92,1 94,2 97,4 56,5,9 96,9 97,2 98,2 97,7 98,2 98,1 53,6 53,8 56,6 61,6 99,7	FLAT- FORM 5600 Blind 5000 Den 5000 Open	Steam & Gas Steam & Gil Steam & Oil

⁽D) Used as Milk Train Cabooses.

	NO.		LENGIH	INSIDE		DIMEN-	
NUMBERS	OF	KIND	OVER	LENGTH	WEIGHT	SIONS OF	PLATFORMS
	CARS		ALL	2221(0221	<u> </u>	SIDE DOORS	
800	1	Milk	45'2"	41'1''	56,000	4'6''	Blind
801	1	Milk	44'9"	41'	56,700	4'6''	Blind
			(53'1" to	49' to	,		
802 to 804	3	Milk	56'111''	49'7''	62,300	4'	Blind
805-807	2	Milk	52'8''	49'	57,800	4'	Blind
806	1	Milk	52'8"	49'1''	58,000	4'	Blind
808-809	$\begin{array}{c} 2 \\ 2 \\ 2 \end{array}$	Milk	$53'5\frac{1}{2}''$	49'3''	62,500	4'	Blind
810-811	2	Milk	52'8"	49'	62,400	4'6''	Blind
812-813		Milk	52'8"	49'	62,300	4'6''	Blind
814	1	Milk	52'8"	49'	61,300	4'6''	Blind
815	1	Milk	52'8''	49'	63,000	4'6"	Blind
816 to 819	4	Milk Milk	52'8''	49'	64,525	4'6''	Blind Blind
820 821 to 824	$\frac{1}{4}$	Milk	52'8'' 52'8''	49' 49'	67,900	4'6'' 4'6''	Blind
825 to 827	3	Milk	52'8"	49'	63,000 62,400	4'6''	Blind
828 to 831	4	Milk	52'8"	49'	62,625	4'6''	Blind
832-833	$\frac{1}{2}$	Milk	52'8''	49'	65,400	4'6''	Blind
834 to 855	22	Milk	52'7''	49'	(61,400 to)	4'6''	Blind
094 (0 099	22	MIIK	92.7	49	68,300	40	Dilliu
856 to 861	6	Milk	52'8''	49'	$\left\{ \begin{array}{c} 60,000 \text{ to} \\ 64,000 \end{array} \right\}$	4'6''	Blind
862 to 866	5	Milk	52'8''	49'	70,200	4'6''	Blind
950 to 952	3	Horse	$63'1\frac{1}{2}''$	60'	71,300 {	2-8'	Stm)
			2		}	$\begin{bmatrix} 2-4'5\frac{1}{2}'' \\ 2-8' \end{bmatrix}$	and Blind
953 to 955	3	Horse	66'1''	65'3''	86,100	2-8' 2-4'6''	Gas J
				STATE-		PLATFORMS	HEAT AND
				ROOMS		PLATFORMS	LIGHT
							(Steam &
199	1	Business	77'2''	2	135,220 {	1 Vestibule	Baker Htr
100	-	Dubilless	11.2	_	150,220	1 Observ'n	Gas & Elec
						1 37(2)	Steam &
200	1	Business	65'5''	2	122,000	1 Vestibule 1 Observ'n	Baker Htr
					, (1 Observ n	Gas & Elec
					(1 Vestibule	Steam &
50	1	Business	76'	2	131,560 {	1 Observ'n	Baker Htr
					(1 Observir	Gas & Elec
400	4	D .	00/0//		171 700	1 Vestibule	Steam &
400	1	Business	83'2''	2	171,700	1 Observ'n	Baker Htr
						1 Vestibule	Gas & Elec
500	1	President's	$81'5\frac{1}{2}''$	2	179,000 {	1 Observ'n	Steam & Electric
650	1	Pay	$67'5\frac{1}{2}''$		94,000	Vestibule	Stm., Gas & Elec.
651	1	Pay	$67'5\frac{1}{2}''$		105,600	Vestibule	Stm & Gas

RECAPITULATION OF PASSENGER CAR EQUIPMENT.

(September 1, 1917.)

(20)	
Coaches	
Passenger and Baggage	
Cafe	
Parlor-Cafe	
Dining	
Baggage	
Baggage and Mail	
Milk	
Horse	
Pay	
Business	
President's.	

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EQUIPMENT ASSIGNED TO COMPANY SERVICE.

(September 1, 1917.)

KIND	er of					PACIT		DS	
	Number Cars	NUMBERS	30	40	50	60	80	85	100
Air Brake Instruction	$\begin{bmatrix} 1\\47\\1 \end{bmatrix}$	35200 31000 to 31249 32050		5	$\begin{array}{c} 1 \\ 2 \\ \dots \end{array}$	26	13 1	1	/
Ballast Unloaders (Lidgerwood)	3	$\left\{ \begin{array}{c} 35104,\ 35105,\ 35106 \end{array} \right\}$						3	
Ballast Unloaders. Ballast Levelers Boarding. Boarding (Signal Dept.)	$\begin{array}{c c} 2 \\ 1 \\ 111 \\ 2 \end{array}$	35100 and 35103 35111 34000 to 34249 35019–35064	8	1 17 17	34 1	1 52	1		
Boarding (Elec. Dept.)	1	35206			1				
Boarding	8	35207, 35210, \ 35213 to 35218			8				
Cinder	23 59 120				39	19	23 59 62		
Cinder	1	35002							
Crane (14 Ton Steam) Cranes, Hand (Water Dept.) Cranes, Hand (Signal Dept.)	1 1 2	35003 35083 35087, 35089		 1	 1		1		
Crane (10 Ton Steam)	1	30013 30014, 30015, \							
Cranes (100 Ton Steam Wrecking).	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	30018, 30019	• • •	• • •					
Cranes (40 Ton Steam Wrecking) Derrick, Hand	1	30016, 30017 35092		1					
Derrick (Track Dept.) Derrick (Water Crane)	1	$35026 \\ 35024$	1	1					
Derrick (Water Grane)	3	∫ 35025, 35027, \					1	1	1
Dynamometer	1	35028 f							
Electricians'	1	35020 35211			1	1			
Flangers	22	36000 to 36028	5	6	2	9			
Gas Transport	1	35991 35109				1	1		
Material Car	$\hat{2}$	351114, 35116			1	1			
Painters'	5	$\left\{\begin{array}{c} 35060, 35061, \\ 35097, 35098, \\ 35067 \end{array}\right\}$	1	1	3		• • •		
Pile Driver, Steam (Bridge Carpenters)	2	35075, 35079	2						
Pile Driver Trailer (Bridge Carpenters)	3	$\left\{\begin{array}{c} 35078,35080,\\ 35082 \end{array}\right\}$				3			
Pile Driver Tank (Bridge Carpenters)	2	35077, 35081				2			
Plumbers' Car	1	$35134 \\ 35023 \dots$				1	1		
Roofers'	2	35053, 35059		2					
Rules Examiner Car	2	35222, 35223 (35017, 35018,)			2				
Sand Cars (Engine)	3	35121				2	1		
Scale Test Scale Inspectors Supply	1	35071 35070		1		1			
Sectionmens Riding	2	35230, 35231			2				
	452	{						ì	1

EQUIPMENT ASSIGNED TO COMPANY SERVICE—Continued.

(September 1, 1917.)

	NO.				APACI JSAND		NDS	
KIND	OF CARS	NUMBERS	30	40	50	60	80	85
Shop Scrap Service	5	\begin{cases} 35030, 35031, \ 35032, 35057, \ 35091 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	1	3			• • •
Shop Transfer	6	$\left\{\begin{array}{c} 35016,\ 35093,\\ 35094,\ 35130,\\ 35131,\ 35132 \end{array}\right\}$	1	2	3			
Snow Plows (Russell)	8 1	36050 to 36057 35150					8	·
Spreader, Jordon	2	35000, 35001						
Steam Shovel (Marion) (2½ yards) capacity)	3	35004 to 35006		• • •	• • •			• • •
Steam Shovel Supply Supply Car	3 2	35013, 35014 35046, 35049	1		1	2	1	
Supply (Stores Dept.)	4	\[\begin{cases} 35201, 35202, \ 35208, 35209 \ 35998, 35999 \end{cases} \]			3	1		
Tank Cars. Test (Transportation Dept.)	2 1	35998, 35999 35212 35050, 35052, \			1	2		
Telegraph Dept	3	35068 35021, 35062,	• • •	3		• • •	• • • •	• • •
Tool Cars (Signal Dept.)	5	{ 35063, 35066, } 35086, 35086, 35038, }		2	3	• • •	• • • •	• • •
Tool Cars	6	35039, 35043, 35045, 35074	3	2	1			• • •
Tool Cars (Bridge Dept.)	3	35035, 35047, 35135	1	1	• • • •	• • •	1	• • •
Tool Cars (Iron Bridge Gang) Tool Cars (Bridge Carpenters) Tool Cars (Water Dept.)	$\begin{array}{c} 2 \\ 2 \\ 1 \end{array}$	35072, 35073 35040, 35090 35118		1 1	1			
Tool Cars (Elec. Dept.)	3	$\left\{\begin{array}{c} 35044,35058,\\ 35099 \end{array}\right\}$			2	1		
Trailer Cars (Bridge Dept.) Valuation Committee Office and)	4	\{\ \ 35007, \ 35029, \ \ 35033, \ 35133 \}		• • •	• • •	1	2	1
Sleeping Car	2	35225, 35227 35226	• • •	• • •	2	• • •	• • •	• • •
Dining Car	1	35228			1			
Valuation Committee Water-tank. Wreckers (Hand Derrick)	1	35160	1			1		
Wreckers Riding	9	30000, 30001, 30002, 30004, 30005, 30008, 30009, 30010,	3	1	4	1		
Wreckers Tool	14	$\left.\right\}$ 30012 $\left.\right\}$ 30020,	8		5	1		
Wreckers Block	3	30029 to 30048 f 30054 to 30057 30062 to 30083	2		1			
Wreckers Truck Wrecking Rail Wood Unloading Car.		30049 to 30053 35120			2	1	1 3	1 1
Dump Cars (Narrow Guage)								
	173							

RECAPITULATION OF EQUIPMENT ASSIGNED TO COMPANY SERVICE.

(September 1, 1917.)

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	Shop	Snow	Stean	Sunn	T000	Value	Wrec	Mise		
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a Instruction	TOTAL CONTRACTOR OF THE CONTRA							ers		FORWARD
Brake Instruction	Balanst Anna Balanst State State Shop Transfer 64	rding	der de la company de la compan	12 Simply	Doministra	Deflices Dumn	Stage	Pile Drivers. 7 Miscellaneous		Carried Forward487

LOCOMOTIVE WATER SUPPLY STATIONS. Pennsylvania Division.

MOH	SUPPLIED	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity	Gravity
	SOURCE OF SUPPLY	2 10" Archbald Branch (D. & H. Co. Reser-) Voi. Bound Fourth voir	Consolidated Water Gravity	2 10" $\left\{ \text{North and South} \right\} \left\{ \begin{array}{c} \text{Consolidated Water} \\ \text{Bound Mains} \end{array} \right\}$	Belmont Water Co Gravity	D. & H. Co. Spring D. & H. Co. Spring	North and South Scranton Gas & Wa- Bound Mains $\left\{\begin{array}{c} \text{Keranton Gas & Wa-} \\ \text{ter Co.} \end{array}\right.$	orth and South) Bound Mains & Scranton Gas & Wa- Round House ter Co
STAND PIPE	TRACKS SERVED	Archbald Branch No. Bound Fourth	6 10" Yard	{North and South}	8" Yard	SingleTwo Tracks	North and South Bound Mains	North and South Bound Mains & Round House Tracks
	SIZE	10,,	10′′	10′′	<u>`</u> %	10"	10,,	10′′
	NO.	2	9	23	_		2	63
TANKS	NO. CAPACITY NO. SIZE	35,000	50,000 50,000 50,000 36,500	25,500	35,000	50,000 15,000	20,000	50,000
Ţ	NO.	H	4	-	П		-	Н
LOCATION ON	DIVISION	Archbald Branch	Main Line and Yard	Main Line	(Jefferson Division, Erie)	Main Line Honesdale Branch	(Jefferson Division, Erie)	Main Line
	STATION	Archbald	Carbondale Yard	Carbondale Station Main Line	Carbondale (Up. Yd.)	Centre Village	Forest City	Green_Ridge

LOCOMOTIVE WATER SUPPLY STATIONS—Continued. Pennsylvania Division—Continued.

			TANKS			STAND PIPE		
STATION	LOCATION ON DIVISION	NO.	NO. CAPACITY NO. SIZE	NO.	SIZE	TRACKS SERVED	SOURCE OF SUPPLY	HOW
Honesdale	Honesdale Branch	-	35,000		10,,	Yard	Honesdale Water Co.	Gravity
Hathaway's Pond	(Jefferson Division, Erie)	-	20,000	2	10,,	N.&S. Bound Mains	Hathaway's Pond	Pump
Hudson	Main Line.	П	50,000	$\frac{1}{2}$	10″	W.B.C.K. K. Yard and N. & S. Bound Mains	Spring Brook Water Co	Gravity
Lanesboro	Main Line	23	$\{40,000 \\ 50,000\}$	Н	10,,	Main and Siding	Canswocta Co	Gravity
Moosic	Main Line		50,000	2	10,,	N. & S. Bound	Spring Brook Water	Gravity
Nineveh	Main Line	:	:	-	10,,	N. Bound Main	Connected with	Water Sta.
Olyphant	Main Line	П	50,000	2	10′′	(N. & S. Bound)	Scranton Gas & Wa-	Gravity
Plymouth	No. 3 "Kingston Hill"	:	$ \left\{ $	_	4"	Tracks to Kingston Breaker	Spring Brook Water Co	Gravity
Plymouth Junction	No. 3 Branch	-	50,000	-	10,,	Yard Track	Spring Brook Water Co	Gravity
Racket Brook	Honesdale Branch	-	15,000	-	*8	Main	Seranton Gas and Water Co	Gravity
Starrucca	$\left\{ $	2	$\left\{ \begin{array}{c} 50,000 \\ 50,000 \end{array} \right\}$	23	10,,	N.&S. Bound Mains	Pond and Creek,	Pump and Gravity
Uniondale	{Jefferson Division,} Erie R. R	2	$\{50,000\}\$	2	10,,	N.&S. Bound Mains Lewis Lake.	Lewis Lake	Gravity
Waymart	Honesdale Branch	-	35,000	1	\$ 5	Main and Siding.	Waymart Water Co.	Gravity
Wilkes-Barre	Yard		20,000	22	10,,		Co	Gravity

LOCOMOTIVE WATER SUPPLY STATIONS—Continued. Susquehanna Division.

LOCATION ON	TANKS	TRACKS SERVED BY	-	50	STAND PIPE	SOURCE OF SUPPLY	MOH
NO. CAPACITY	ACITY	SPOUT	NO.	SIZE	TRACKS SERVED		SUPPLIED
1 37	37,000	:	1		N. & S. Main and Siding	Village Main	Gravity
1 37	37,000	No. Bd. Main	_	10,,	N. & S. Bound.	Village Main	Gravity
1 10	0,000		01	10,,	Round House	City Main	Pump
 	37,000	So Bd Main		.01	Round House	City Main	Pump
101	0,000	So. Da. mann.		10,,	N. & S. Bound	Village Main	Gravity
	2,000		01	10,,	N. & S. Bound	Village Main	Gravity .
	50,000	Eng. House.	:	10,,	N. & S. Bound	Village Main	Gravity Gravity
2 5	50,000	:	03		N. & S. Bound and)	Village Main	Gravity
	37,000	So. Bd. Main.	:	:	C. TOTAL STREET	Creek	Pump
5	50,000	No.Bd. Main	:	:		Creek	Pump
න් න් 	37,000 37,000	So. Bd. Main.		10″	N. & S. Bound	Village Main	Gravity Pump
1 3%	37,000	Single and	:_	:		Brook	Pump
2 3	37,000 }	Sime pin		10,,	N. & S. Bound	Susquehanna River	Pump
1 10	000,000		6.1	10,,	Yard	Susquehanna Riv-	Pump
2	50,000		ಣ	10,,	Round House	Susquehanna Riv-	Pump and
1 3	37,000		CJ.	10″	N. & S. Bound	Creek	Pump
1 3,	37,000		67	10''	N. & S. Bound and Passing Track	Village Main	Gravity
1 1 2 3	37,000 50,000			10″ 10″ 10″	N. & S. Bound. N. & S. Bound.	Village Main	Gravity Gravity
1 37	37,000	No.&So.Bd.	 :	:		Creek	Pump
11	2,000	Main		10,,	Main and Siding	Creek	Pump
05 c	37,000	So. Bd. Main.		10,,	N. Bound & Siding	Village Main	Gravity

LOCOMOTIVE WATER SUPPLY STATIONS—Continued. Saratoga Division.

МОН	SUPPLIED	Gravity	Gravity	Pump	Gravity & Pump	Gravity	Gravity	Gravity	Gravity	Gravity Gravity	Gravity	Gravity	Gravity	Pump	Gravity	Pump Gravity	Gravity	Gravity	Gravity	Pump Pump Pump	Gravity
SOURCE OF SUPPLY		City Main	Village Main	Creek	B. & M. Reservoir	Village Main and D. & H. Pump.	Tank for Coaling	Village Main	Village City Main	Village Main	City Main	City Main	City Main	Mohawk River	Village Main	Creek and Wells	City Main	City Main	City Main	Creek	Spring
STAND PIPE	TRACKS SERVED	Round House	N. & S. Bound Main	Single	N. & S. Bound Main	N. & S. Bound Main	YardTrackandNo. Bound Main		Single		(In-going Round House Track	Round House and Cinder Pit.	N. & S. Bound	Round House			N. & S. Bound	(N. & S. Bound Passing Track	N. & S. Bound and Round House	N. & S. Bound Main	
32	SIZE	10,,	10′′	10,,	10′′	10″	10,,	:	10,,	: :	10,,	10″	8′′	10,,	:	: :	10′′	10′′	10,,	10″	
	NO.	1	-	:		23	<u> </u>	:	:	: :	1	7	7	್ಣ	:	: :	: -	23	2	:⊣ :	:
TRACKS SERVED BY	SPOUT	Side Track	0.50	Single	Yard			Single	Main	Single Eng. House		Eng. House	Turn-table	, :	Single	Single Single	conort Sur			Eng. House So. Bd. Main	Single
TANKS	CAPACITY	37,000	50,000	37,000	50,000	$\left\{ \begin{array}{c} 37,000 \\ 50,000 \end{array} \right\}$:	12,000	20,000	20,000 37,000	50,000	100,000	37,000	50,000	13,000	37,000	50,000	50,000	50,000	20,000	20,000
	NO.	23			-	22	:	-			-	-	-	23				⊣.			-
LOCATION ON	DIVISION	Main Line	Main Line.	Adirondack Branch. Rutland Branch	Washington Branch	Main Line	Ballston Branch	Main Line.	Salem Branch Lake George Branch	Washington Branch Lake George Branch	Main Line	 Main Line	$\left. \left. \left. \left. \right. \right. \right. \right. \right. \left. \left. \left. \left. \right. \right. \right. \right. \left. \left. \left. \right. \right. \right. \right. \left. \left. \left. \left. \right. \right. \right. \right. \right. \left. \left. \left. \left. \left. \right. \right. \right. \right. \right. \left. \left. \left. \left. \left. \right. \right. \right. \right. \right. \right. \left. \left. \left. \left. \left. \left. \right. \right. \right. \right. \right. \right. \left. \left. \left. \left. \left. \left. \left. \left. \right. \right. \right. \right. \right. \right. \right. \right. \left. \right. \left. \left.$	Ballston Branch	Adirondack Branch	Washington Branch Washington Branch Putlend Branch	Main Line,	 Main Line	 Main Line	Washington Branch Washington Branch Main Line	Adirondack Branch
NOTEATS		Albany	Ballston	Carleton	Eagle Bridge	Fort Edward	Glenville	Green Island Y	GreenwichGlens Falls	Granville.	Mechanicyille (North)	Mechanicville (North)	Mechanicville (South)	Mohawk	North Creek	Rupert	Saratoga Springs	Saratoga Springs (Station)	Saratoga Springs (Bound House)	SalemShushan	Thurman

LOCOMOTIVE WATER SUPPLY STATIONS—Continued. Saratoga Division—Continued.

	LOCATION ON	I	TANKS	TRACKS		02	STAND PIPE		ном
STATION	DIVISION	NO.	NO. CAPACITY	SPOUT NO. SIZE	NO.	SIZE	TRACKS SERVED	SOURCE OF SUPPLY	S
			254000	Water Soft-	-	12"	254000 Water Soft- 1 12" Two Incoming ener		
Watervliet Shops	Main Line	က	318000	Demblo	-	12''	Two Outgoing Hudson River and Pump Round House	Hudson River and Well	}Pump
			1000000	aronor	_	10"	10" One Outgoing Track One Yard		
Wolf Creek	Adirondack Branch.		12,000	Single	: c	10,	10" N & G Bound	Spring.	Gravity
Whitehall (Round Main Line	Main Line		37,000		1 (1	10″.	2 10" Round House	Village Main	Pump

Champlain Division.

Gravity Gravity Pump Gravity Gravity	Pump Gravity	Pump Pump	Gravity Pump	Gravity	Gravity Pump	Gravity	Gravity Gravity,	Gravity	Pump Gravity Ram
Spring. Private House. Brook. Springs. Village Main.	Lake Champlain Village Main	Pond	Reservoir Lake	Co. Reservoir	City Mains and Lake	Village Mains	Brook and Dam	Village Main	CreekCo. Reservoir
	10" (N. & S. Bound and Pass. 10" Yard Tracks	10" Single and Passing. Pond Pump 10" {N. & S. Bound and } Lake Champlain Pump		10" N. & S. Bound and Co. Reservoir	10" (N. & S. Bound and City Mains and Gravity Two Yard Track) Lake	10" Yard and Round House	Single. N. & S. Bound Main		Single
10,′′	10"	10″	:	10″	10,	10′′	10′′	10,,	10″
::-:-			:	1	භ	2	⊣ :	_	- : :
Single N.B.Ter'l Single	Single		Single					Single	Single
13,000 37,000 50,000 50,000	37,000	50,000 37,000	37,000 }	37,000	50,000	37,000	50,000 Hydrant	Direct con- nection to main.	37,000 37,000 37,000
				,	1	_	⊣ :		
AuSable Branch AuSable Branch Chateaugay Branch Chateaugay Branch Chateaugay Branch	Main Line	Chateaugay Branch Main Line	Main Line	Main Line	Main Line	Main Line	Chateaugay Branch Chateaugay Branch	Ticonderoga Branch	Main Line Main Line
Arnold	Dresden	Loon Lake Montcalm Landing	Port Henry	Port Kent	Plattsburg	Rouses Point	Standish	Tieonderoga	WestportWillsborough

LOCOMOTIVE COALING STATIONS.

STATION	DIVISION	KIND	NO. OF POCKETS IN	CAPACITY (EACH)	TOTAL TONS CAPACITY	TRACK CAN ACC'MM'DATE
Hudson. Green Ridge.	Pennsylvania	Trestle Trestle	0.73	6 tons 10 tons	54 tons 50 tons	
Carbondale	<i>))</i>	Trestle	16 6	60 tons 70 tons	1125 tons	•
Honesdale	39	Trestle	~ @ <u>10</u>	75 tons 30 tons 20 tons	190 tons	:
Jefferson Junction	27	Platform	None	None	30 tons	:
Binghamton	Susquehanna	Mechanical	4	{155, 65, 15 and 15} tons	250 tons	
Nineveh	33	Platform	П	100 tons	100 tons	
Uneonta Cherry Valley	- 29	Trestle	14	20 tons	700 tons	:
Central Bridge	"	Platform	: :		100 tons	: :
Delanson	. "	Mechanical	3 2	140 tons	} 400 tons	:
South Albany	33	None	None	None	None	13 cars
Mohawk.	33	Trestle .	က္	4 tons	12 tons	:
Waver vhet Shops	Saratoga	Trestle] «	60 tons	600 tons 480 tons	:
Mechanicville	23	Mechanical	4	(118, 52, 15 and 15)		
Saratoga.		Mechanical	4	80, 80, 45 and 45		
North Creek.		None	None	None	None	1 car
Fort Edward Lake George		None	None	None	None	4 cars
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			9)		TOO POTTS	•
Whitehall	Saratoga & Champlain	Mechanical	2bins 1bin	100 tons 80 tons	358 tons	:
Port Henry	Champlain	Platform			10 tons	:
Plattsburg	# · · · · · · · · · · · · · · · · · · ·	Mechanical	3 - 7	120 tons 42 tons	} 282 tons	
Rouses Point.	3 3	Platform	None	None	18 tons	G
Låke Placid Ticonderoga	3 3	None	None	None	None	4 cars
	the street, the state of the st		O TOTAL	TACITIC	TAGING	CONTRA

TURNTABLES.

LOCATION	POWER BY WHICH OPERATED	LENGTH (FEET)
D		
	lvania Division.	0.7
Jefferson Junction Honesdale. Carbondale (2) Farview. Green Ridge. Wilkes-Barre. Hudson. Scranton (Vine St.)	Hand Hand One—electric One—hand Hand Electric Electric Hand	65 65 90 65 65 65 65 65
Susque	hanna Division.	
Cherry Valley Nineveh Cooperstown Altamont Delanson Cobleskill Oneonta (3) Tunnel Binghamton (2) Mohawk	Hand Hand Hand Air Air Air Hand One—electric Two—hand Hand One—electric One—hand Electric	60 65 75 90 65 65 75 65—60 65 90 65
MOHOWA	Encourier	
Sara	toga Division.	
Corinth Colonie North Creek Mechanicville (2) Albany Albany Whitehall Rutland Castleton Eagle Bridge Glens Falls Lake George Saratoga. Green Island	Hand Electric Hand One—electric One—hand Hand Hand Hand Hand Hand Hand Hand H	50 90 60 100 60 65 75 60 60 50 54 62 62
Cham	plain Division.	
Rouses Point. Plattsburg. Ausable Forks. Port Henry. Baldwin. Lyon Mountain. Lake Placid.	Air Electric Hand Hand Hand Hand Electric Hand	100 65 54 65 54 65 100

ROUND HOUSES

LOCATION	NO. OF STALLS	LOCATION	NO. OF STALLS
Pennsylvania Division Carbondale (New)* *Carbondale (Old) Green Ridge Wilkes-Barre Honesdale Saratoga Division	41 11 12 9 5	Susquehanna Division #South Albany. Altamont. Delanson. Oneonta. Sidney. Nineveh. Binghamton. Mohawk	13 1 6 52 1 2 10 9
*Livingston Ave., Albany Colonie *Green Island ‡Saratoga Springs	4 30 15 4	Cherry Valley	1 3
Saratoga Springs. Fort Edward. Whitehall. Lake George. *Salem. Rutland.	5 2 25 1 4 2	Champlain Division Port Henry	2 8 10 2

^{*}Not in use as round house.

[#]One used as sand house. ‡One used as repair stall.

Wilkes-Barre to Scranton.

MAXIMUM HEIGHT 16'—2"

MAXIMUM WIDTH 10'—6"

Scranton to Carbondale, Honesdale, Nineveh, Oneonta, Cooperstown, Cherry Valley and South Albany, also Schenectady, Mechanicville, Saratoga Springs, North Creek, Fort Edward, Whitehall, Rutland and Eagle Bridge via Schenectady.

MAXIMUM HEIGHT

MAXIMUM WIDTH 10'—6"

Binghamton to Nineveh.

MAXIMUM WIDTH
2'—2"
4'—10"
6'—5"
7'—9"
8'—11"
9'—10"
10'—6"

South Albany to Maiden Lane.

MAXIMUM HEIGHT 16'—3"

MAXIMUM WIDTH 10'—6"

Maiden Lane to North Albany.

MAXIMUM HEIGHT

MAXIMUM WIDTH 10'—6"

Fort Edward to Lake George.

MAXIMUM HEIGHT $15'-2\frac{1}{2}''$

MAXIMUM WIDTH

Whitehall to Plattsburg, Ticonderoga, Rouses Point, Ausable Forks, Lake Placid and Mooers Junction.

MAXIMUM HEIGHT
15′—10″
15′9′′
15'6"
15'0"
14'-6"
14'0"
13'-6"
13'0"
130
12 -10

MAXIMUM WIDTH
0'—0"
2'—0"
4'—2"
6'—4"
7'—10"
8'—11"
9'—8"
10'—4"
10'—6"

STOCK PENS.

	LOCATION	NO. OF PENS	CAPA- CITY (In Cars)	DIMENSIONS OF PENS (FEET)	FEEDING AND WATERING FACILITIES	Single or Double Deck Chute
Pennsylvania Division	Centre VillageN.Y.WindsorN.Y.CarbondalePa.OlyphantPa.Green RidgePa.Wilkes-BarrePa.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2½ 6 7 4⅓ 8 8 2	26x38 30x78- 40x90 28x40 40x54 40x84 24x45	None None Feed & Water Feed & Water Feed & Water Feed & Water	Double Double
Susquehanna Division	(Esperance N.Y. Central Bridge N.Y. Cobleskill N.Y. Richmondville N.Y. East Worcester N.Y. Worcester N.Y. Schenevus N.Y. Maryland N.Y. Colliers N.Y. Oneonta N.Y. Wells Bridge N.Y. Vunadilla N.Y. Sidney N.Y. Bainbridge N.Y. Afton N.Y. Nineveh N.Y.	1 1 4 1 1 2 2 2 1 3 2 1 1 1 2	2 2 8 3 4 3 5 3 2 5 4 2 2 ¹ / ₂ 2 4	26x32 30x38 (2-29x40 2-30x40 32x36 37x62 (18x48 20x48 (24x36 30x37 32x32 Each 32x40 (2-26x32 (1-18x20 32x40 Each 26x32 20x64 32x40 (24x39 (24x39 (24x39 (24x41 (1-9x25 (2-15x57 32x48 Each (32x40 (32x40	None Feed & Water None Water None Water None None None None None	Single
Cherry Valley Branch	HarpursvilleN.Y. Cherry ValleyN.Y.	1	5	(32x58 26x41	None None	Single
Coopers- Coo	Portlandville	1 2 1 1	1 4 2 1	15x32 32x48 Each 26x32 16x32	None None None None	Single Single Single Single
Saratoga Division	Albany N.Y. Mechanicville N.Y. Gansevoort. N.Y. Fort Edward N.Y. Smiths Basin N.Y. Comstock N.Y. Fort Ann N.Y. Whitehall N.Y.	5 1 2 2 2 1 1 5	8 4½ 1 4 4 2 1½ 16	16x20 Each 32x34 Each 32x35 Each 32x32 25x27	Water	Double Single Double Single Single Single
Lake George Branch	$\left\{ { m Lake\ GeorgeN.Y.} ight.$	1	2	38x38	None	Double
Rut- land Branch	$\begin{cases} \text{Fair Haven} & & \text{Vt.} \\ \text{Castleton} & & \text{Vt.} \end{cases}$	1 2	1 3	16x30 24x24 Each	None None	Double Double
		J]			

Car capacity of pens based on steers.

STOCK PENS-Continued.

	LOCATION	NO. OF PENS	CAPA- CITY (In Cars)	DIMENSIONS OF PENS (FEET)	FEEDING AND WATERING FACILITIES	Single or Double Deck Chute
		1-		(11.00	27	D 11
	Middle GranvilleN.Y	2	2	14x20 14x22	None	Double
	RupertVt.	1	1	18x30	None None	Double Double
Washington Branch	Rapertvt.	1	1	(22x42	None	2 Double
ch	SalemN.Y.	3	5	31x42	None	2 Double
ran			. 0	10x42	None	2 Double
B ₁	ShushanN.Y	1	11/2		None	1 Single
JE.		0		(2-14x18	None	1 10 8-0
	Cambridge N.Y	3	1	(1-20x32	None	1 Double
	(DresdenN.Y	1	. 1	16x24	None	Double
	Putnam. N.Y	1	1	15x32	None	Single
		_	-	16x30	None	Single
	WrightsN.Y.	2.	2	18x20	None	Single
	7			(45x68	None	Single
	Fort TiconderogaN.Y.	. 2	5	34x68	None	Single
	Community Deliver	0		(26x32	None	Single
	Crown PointN.Y.	2	4	26x32	None	Double
g	WestportN.Y.	1	2	`28x23	None	Single
isic	WadhamsN.Y.	1	1	19x34	None	Single
ivi	WhallonsburgN.Y.	2	2	∫18x26	None	Single
и.				21x48	None	Single
lai	Essex	1	21/2		None	Double
g	WillsboroughN.Y.	1	2	19x44	None	Double
hamplain Division	Port Kent. N.Y.	1	$\frac{21}{2}$	30x37 20x32	None None	Single Single
0	Valcour	1	2	20x32 14x20	None	Single
	Deekmantown	T	1	(29x80	Water	Double
	West ChazyN.Y.	3	8	16x72	Water	Double
	Trost Chazy	9	0	14x25	Water	Double
	CI NA	0		(45x48	None	Double
	Chazy	2	8	45x49	None	Double
	Rouses PointN.Y.	3	18	}45x60	Water & Feed	
	Trouses Tome	9	10	\35x70	Water & Feed	2 Double
4	(
Chatea- ugay Branch	Russia N.Y.	1	3/	12x26	None	Single
Sra Bra	Dannemora	î	3/4 3/4	11x26	None	Single
			74			
ch				(37x47	None	Single
Mooer's Branch	Mooer's JunctionN.Y.	3	4	13x54	None	Single
				(17x45	None	Single
p le						
Sat	PeruN.Y.	1	1	16x24	None	Single
AuSable Branch	1	_	1			-8
7.11	1	1				
	The state of the s		The second second			

Car capacity of pens based on steers.

TRACK SCALES.

	LOCATION	CAPACITY	LENGTH (FEET)	ORDINARY OR DEAD RAIL
Penna. Div.	Carbondale (Duffys Field). Pa. Carbondale, Repair Yard. Pa. Carbondale, Coal Storage. Pa. Carbondale, Freight Station. Pa. Green Ridge. Pa. Olyphant (Tinsleys Crossing). Pa. Wilkes-Barre. Pa.	2-150 100 100 100 150 150 100	52 40′ 6″ 42 42 52 52 52 42	Dead rail Dead rail Ordinary Dead rail Dead rail Dead rail Dead rail
Vine St. Br.	Scranton (Vine St.) Pa.	100	42	Dead rail
Hones- dale Br.	HonesdalePa.	100	42	Ordinary
Susquehanna Div.	Albany (Church St.) N.Y. Delanson, Dodge Plant N.Y. Delanson, Schofield Plant N.Y. Oneonta N.Y. Binghamton N.Y.	100 100 100	42 36 42 42 42 42 34 52 42	Dead rail Dead rail Dead rail Ordinary Dead rail Dead rail Dead rail Dead rail
Sara- toga Div.	Albany (Livingston Ave.) . N.Y. Saratoga Springs . N.Y. Whitehall . N.Y.	100 100 100	42 42 42	Ordinary Dead rail Dead rail
Troy Br.	Green IslandN.Y.	100	42	Dead rail
Ballston Br.	Glenville YardN.Y. Glenville Coal Storage Plant.N.Y.	150 3-150	52 52	Dead rail Dead rail
Rutland Br.	West RutlandVt. Center RutlandVt.	100	42 42	Dead rail Dead rail
Wash- ington Br.	CambridgeN.Y.	100	42	Dead rail
Cham- plain Div.	Port Henry N.Y. Bluff Point N.Y. Rouses Point N.Y.	100 100 100	42 42 42	Dead rail Dead rail Dead rail
AuSable Br.	ArnoldN.Y.	{ 100 100	42 42	Ordinary Ordinary
chat- eaugay Br.	Lyon Mountain	100 100 100	42 42 42	Ordinary Ordinary Dead rail

ICE HOUSES.

	STATIONS	LOCATION	CAPACITY (TONS)	
Hones- dale Pennsylvania Branch Division	Wilkes-Barre Pa. Green Ridge Pa. Carbondale Pa. Honesdale Pa.	Between Yard Office and Round House	500 385 780 370 130	
Susquehanna d Divisior Bra	Binghamton N.Y. Oneonta N.Y. Cobleskill N.Y.	Near Yard Office-Liberty St.	300 4060 1000 400 3170	
Saratoga Division	Delanson N Y Albany N Y Watervliet N Y Green Island N Y Saratoga Springs N Y Salem N Y North Creek N Y Lake George N Y Whitehall N Y Rutland Vt	Near Station Near Kenwood Yard Shops Shops, Building No. 4 Near Station Shops Near Station Just South of Station Round House Shops	180 500 1525 375 900 3825 72 470 650 90	
Cham- plain Div.	Plattsburg N.Y. Lake Placid N.Y.	Shops	841 330	

WYES.

LOCATION	CAPACITY (CARS)	LOCATION	CAPACITY (CARS)
Pennsylvania Division Plymouth Branch (Wilkes-Barre Connecting R. R. Undercrossing). Carbondale (Honesdale Br.) Pa. Ararat	1	Saratoga Division—Con. Troy. N. Y. Mechanicville. N. Y. Saratoga. N. Y. Fort Edward. N. Y. Whitehall. N. Y. Greenwich Junction. N. Y. Castleton. Vt.	3 35
Saratoga Division. Colonie (Shops)	35	Champlain Division. Bluff Point	

Those not marked have no blind end.

SPECIAL FACILITIES FOR HANDLING FREIGHT.

Cranes and Derricks.

STATION	LOCATION	CAPACITY IN TONS	
Albany (near Island Creek). N.Y. Albany (Liv. Ave.)	On dock at new slip for boat transfer On ground; transfer freight from cars to teams To Transfer from Cars to Teams. Back from freight house yard Near freight house Transfer Platform Freight house platform Freight house platform Team track north of freight house Near freight house North of freight house North of freight house Near freight house	Derrick 2 Pillar Crane 2 Electric Crane 30 Gantry Crane 20 Pillar Crane 5 Pillar Crane 10 Pillar Crane 20 Pillar Crane 20 Electric Crane 30 Gantry Crane 10 Pillar Crane 20	

ALPHABETICAL INDEX OF STATIONS.

STATION .	COUNTY	STATE	LOCATION	PAGE
Academy* Afton Albany Albany	EssexChenangoAlbanyAlbany	N.Y. N.Y. N.Y. N.Y.	Champlain Division, Baldwin Br. Susquehanna Division	21 13 13 16
Alplaus★	Saratoga	N.Y.	Branch	17
Altamont	Albany Lackawanna	N.Y. Pa.	Pennsylvania Division	13 10
Arnold★	Clinton	N.Y.	Champlain Division, AuSable Branch	21
AuSable Forks	Essex	N.Y.	Champlain Division, AuSable Branch	21
Avoca	Luzerne	Pa.	Pennsylvania Division	10
Bainbridge	Chenango	N.Y.	Susquehanna Division	13
Baldwin★ Ballston Spa	Essex	N.Y. N.Y.	Branch	21 16
Ballston Lake. Barnerville* Beekmantown.	Saratoga Schoharie Clinton	N.Y. N.Y. N.Y.	Saratoga Division, Ballston Branch Susquehanna Division Champlain Division	17 13 20
Belden★Binghamton	Broome	N.Y. N.Y.	Susquehanna Division	13 14
Bloomingdale	Franklin	N.Y.	Champlain Division, Chateaugay Branch	21
Bluff Point	Clinton Lackawanna	N.Y. Pa.	Champlain Division	20 11
Canaan★	Wayne	Pa.	Pennsylvania Division, Hones-	11
Cadyville	Clinton	N.Y.	Champlain Division, Chateaugay	21
Cambridge	Washington	N.Y.	Saratoga Division, Washington Branch	18
Carbondale	Lackawanna Rutland	Pa. Vt.	Pennsylvania Division	10-11
Cemetery	Albany	N.Y.	Branch Saratoga Division	16
Central Bridge	Schoharie	N.Y.	Susquehanna Division	13 •
Center Rutland Centre Village	Rutland	Vt. N.Y.	Branch	18 10
Chazy	Clinton	N.Y.	Champlain Division	20
Chazy Lake★	Clinton	N.Y.	Champlain Division, Chateaugay	21
Cherry Valley	Otsego	N.Y.	Susquehanna Division, Cherry Valley Branch	14
Clemons	Washington Clinton Schoharie	N.Y. N.Y. N.Y.	Champlain Division	20 20 13
Cohoes	Albany Otsego	N.Y. N.Y.	Saratoga Division	16 13
Colonie*	Albany Washington	N.Y. N.Y.	Susquehanna Division	16 16
	8,001	21121	Salatoga Division	

[★] No Agent.

ALPHABETICAL INDEX OF STATIONS-Continued.

				1
STATION	COUNTY	STATE	LOCATION	PAGE
Coons*	Saratoga	N.Y.	Susquehanna Division, Mechan-	14
			Susquehanna Division, C. & C.	
Cooperstown	Otsego	N.Y.	V. R. R	15
Cooperville	Clinton	N.Y.	Champlain Division	20
Corinth	Saratoga	N.Y.	Branch	17 20
Crown Point Cummings★	Essex Washington	N.Y. N.Y.	Champlain Division	20 20
Dannemora	Clinton	N.Y.	(Champlain Division, Chateaugay) Branch	21
Delanson	Schenectady	N.Y.	Susquehanna Division	13
Delmar Dickson	Albany Lackawanna	N.Y. Pa.	Susquehanna Division Pennsylvania Division	13 10
Douglass★	Essex	N.Y.	Champlain Division	20
Dresden	Washington	N.Y.	Champlain Division	20 13
Duane	Schenectady	N.Y.	Susquehanna Division, Schenec-	14
Duanesburg	Schenectady	N.Y.	tady Branch	
Dye's ★	Broome	N.Y.	Susquehanna Division	14
Eagle Bridge	Rensselaer	N.Y.	Saratoga Division, Washington Branch	18
East Windsor	Broome	N.Y.	Pennsylvania Division	10
East Worcester	Otsego	N.Y.	Susquehanna Division	13
Elnora	Saratoga	N.Y.	icville Branch	14
Elsmere★ Esperance.	Albany Schenectady	N.Y. N.Y.	Susquehanna Division Susquehanna Division	13 13
Essex	Essex	N.Y.	Champlain Division	20
Fair Haven	Rutland	Vt.	Saratoga Division, Rutland	18
Farview	Wayne	Pa.	Pennsylvania Division, Hones-	11
Font Grove★	Albany	N.Y.	dale Branch	13
Fort Ann	Washington	N.Y.	Saratoga Division	16
Fort Edward Fort Ticonderoga	Washington Essex	N.Y. N.Y.	Saratoga Division	16 20
Fortenia*	Wayne	Pa.	Pennsylvania Division, Hones-	11
French Mountain★	Warren	N.Y.	Saratoga Division, Lake George Branch	18
Gansevoort	Saratoga	N.Y.	Saratoga Division	16
Glens Falls	Warren	N.Y.	Saratoga Division, Lake George	18
Granville	Washington	N.Y.	Branch	18
Greenfield★	Saratoga	N.Y.	Saratoga Division, Adirondack Branch	17
Green Island (See Troy). Green Ridge.	Albany Lackawanna	N.Y. Pa.	Saratoga Division, Troy Branch. Pennsylvania Division	17 10
Hadley	Saratoga	N.Y.	Saratoga Division, Adirondack	17
		74.7.	Branch	

[★] No Agent.

ALPHABETICAL INDEX OF STATIONS—Continued.

STATION	COUNTY	STATE	LOCATION	PAGE
Harkness ⋆	Clinton	N.Y.	Champlain Division, AuSable	21
Harpursville	Broome	N.Y.	Branch Susquehanna Division Susquehanna Susquehanna Division Susquehanna Susquehanna Division Susquehanna Susquehann	13
Hartwick Seminary★	Otsego	N.Y.	Susquehanna Division, C. & C.	15
nartwick beninary	Otsego		Pennsylvania Division, Hones-	
Honesdale	Wayne	Pa.	dale Branch	11
Howe's Cave Hudson	Schoharie Luzerne	N.Y. Pa.	Susquehanna Division Pennsylvania Division	13 10
Hudson Falls	Washington	N.Y.	Saratoga Division, Lake George Branch	18
Hydeville	Rutland	Vt.	Saratoga Division, Rutland Branch	18
Hyndsville	Schoharie	N.Y.		14
Trynusvine	Demonario	1	Valley Branch	11
Jermyn	Lackawanna	Pa.	Pennsylvania Division	10
Jermyn Transfer	Lackawanna	Pa. Pa.	Pennsylvania Division	10
Jessup	Rensselaer	N.Y.	Pennsylvania Division	10
Johnson vine	Toolissoador	11121		10
Kelley's	Schenectady	N.Y.	Susquehanna Division, Schenectady Branch	14
Keene★	Wayne	Pa.	Pennsylvania Division, Hones-	11
Kings	Saratoga	N.Y.	Saratoga Division, Adirondack	17
Knox★	Schoharie	N.Y.	Susquehanna Division	13
Laflin	Luzerne	Pa.	Pennsylvania Division	10
Lake George	Warren	N.Y.	Saratoga Division, Lake George	18
Lake Kushaqua★	Franklin	N.Y.	Champlain Division, Chateaugay	21
Lake Lodore★	Wayne	Pa.	Pennsylvania Division, Hones- dale Branch	11
Lake Placid	Essex	N.Y.	Champlain Division, Chateaugay Branch	21
Lanesboro	Susquehanna	Pa.	Pennsylvania Division	10
Lapham's Mills★	Clinton	N.Y.	Champlain Division, AuSable Branch	21
Lincoln Ave., (Carbon-)	Lackawanna	Pa.	Pennsylvania Division, Hones-	11
Loon Lake	Franklin	N.Y.	Champlain Division, Chateaugay Branch.	21
Lyon Mountain	Clinton	N.Y.	Champlain Division, Chateaugay	21
Maryland			Susquehanna Division	
Mayfield			Pennsylvania Division	
Meadowdale			Susquehanna Division	
Mechanicville Menands			Saratoga Division	16
•			Saratoga Division, Washington	1
Middle Granville	Washington	N.Y.	Branch Champlain Division, Chateaugay	18
Middle Kilns★	Franklin	N.Y.	[Branch	11
Milford	Otsego	N.Y.	Susquehanna Division, C. & C. V. R. R.	15

 $[\]bigstar$ No Agent.

ALPHABETICAL INDEX OF STATIONS-Continued.

STATION	COUNTY	STATE	LOCATION	PAGB
Miners Mills★	Luzerne	Pa.	Pennsylvania Division	10
Minooka	Lackawanna Essex	Pa. N.Y.	Pennsylvania Division	10 20
Mooers Junction	Clinton	N.Y.	Champlain Division, Mooers Branch.	22
Moosic	Lackawanna	Pa.	Pennsylvania Division	10
Morrisonville	Clinton	N.Y.	Champlain Division, Chateaugay Branch	21
Munson★	Wayne	Pa.	Pennsylvania Division, Hones- dale Branch	11
Nineveh	Broome	N.Y.	Susquehanna Division	10
North Creek	Warren	N.Y.	Saratoga Division, Adirondack Branch	17
Olyphant	Lackawanna	Pa.	Pennsylvania Division	10
Onchiota★	Franklin	N.Y.	Champlain Division, Chateaugay Branch	21
OneontaOtego	Otsego	N.Y. N.Y.	Susquehanna Division	13 13
Panther Bluffs★	Lackawanna	Pa.	Pennsylvania Division, Hones-	11
Parsons	Luzerne	Pa.	Pennsylvania Division	10
Peckville	Lackawanna	Pa.	Pennsylvania Division	10 21
Peru	Clinton	N.Y.	Branch	
Phœnix 'Mills	Otsego	N.Y.	(V. R. R	15
Pittston	Luzerne Clinton	Ра. N.Y.	Pennsylvania Division	10 20
Plumadore*	Franklin	N.Y.	Champlain Division, Chateaugay	21
Plymouth	Luzerne	Pa.	Branch S Pennsylvania Division	11
Portlandville	Otsego	N.Y.	Susquehanna Division, C. & C.	15
Port Crane	Broome Essex Essex	N.Y. N.Y. N.Y.	V. R. R. Susquehanna Division Champlain Division Champlain Division	14 20 20
Poultney	Rutland	Vt.	Champlain Division(Saratoga Division, Washington) Branch	18
Prompton	Wayne	Pa.	Pennsylvania Division, Hones-	11
Providence Putnam	Lackawanna Washington	Pa. N.Y.	Pennsylvania Division	10 20
Quigleys★	Lackawanna	Pa.	Pennsylvania Division Hones-	11
Raceville*	Washington	N.Y.	Saratoga Division, Washington Branch	18
Racket Brook★	Lackawanna	Pa.	Pennsylvania Division, Hones-	11
Ray Brook (No Freight Agent)	Essex	N.Y.	dale Branch Champlain Division, Chateaugay Branch	21
Rexleigh★	Washington	N.Y.	Branch	18
Richmondville	Schoharie	N.Y.	Susquehanna Division	13
Riverside	Warren	N.Y.		17
Miverside	*** COLI CII * * * * * * * * * * * * * * * * *		Branch	

[★] No Agent.

ALPHABETICAL INDEX OF STATIONS—Continued.

STATION	COUNTY	STATE	LOCATION	PAGE
Rouses Point	Clinton	N.Y. N.Y.	Champlain Division	20 20
Rouses Point Junction★	Bennington	Vt.	(Saratoga Division, Washington)	18
Rupert	_		Branch	
Russia	Clinton	N.Y.	Branch	21
Rutland	Rutland	Vt.	Saratoga Division, Rutland Branch	18
Salem	Washington	N.Y.	Saratoga Division, Washington Branch	18
Salmon River★	Clinton	N.Y.	Champlain Division, AuSable Branch	21
Sanitaria Springs	Broome	N.Y.	Susquehanna Division	14
Saranac Lake	Franklin	N.Y.	Champlain Division, Chateaugay Branch	21
Saratoga Springs	Saratoga	N.Y.	Saratoga Division	16
Schenectady	Schenectady	N.Y.	Susquehanna Division, Schenec-	14
Schenevus	Otsego	N.Y. N.Y.	Susquehanna Division	13 13
Schoharie Junction	Schoharie	N.Y.	Susquehanna Division	22
Sciota	Lackawanna	Pa.	Branch Sennsylvania Division Pennsylvania Division Sennsylvania Senn	10
Scranton Seeleyville★	Wayne	Pa.	Pennsylvania Division, Hones-	11
			dale BranchSusquehanna Division, Cherry	
Seward	Schoharie	N.Y.	Valley Branch	14
Sharon Springs	Schoharie	N.Y.	Susquehanna Division, Cherry Valley Branch	14
Shushan	Washington	N.Y.	Saratoga Division, Washington Branch	18
SidneySlingerlands	Delaware	N.Y. N.Y.	Susquehanna Division	13 13
Smith's Basin	Albany	N.Y.	Saratoga Division	16
South Corinth	Saratoga	N.Y.	Saratoga Division, Adirondack Branch	17
South Schenectady	Schenectady	N.Y.	Susquehanna Division, Schenec-	14
South Scranton	Lackawanna Clinton	Ра. N.Y.	Pennsylvania Division	10 20
Spellmans★Standish	Clinton	N.Y.	Champlain Division	21
Steene*	Wayne	Pa.	Pennsylvania Division, Hones- dale Branch	11
Stony Creek	Warren	N.Y.	Saratoga Division, Adirondack Branch	17
Swift's★	Broome	N.Y.	Susquehanna Division	14
Taylor	Lackawanna.	Pa.	Pennsylvania Division	10
Tekene Junction★	Franklin	N.Y.	Champlain Division, Chateaugay	21
The Glen	Warren	N.Y.	Branch Saratoga Division, Adirondack Branch S	17
Thurman	Warren	N.Y.	Saratoga Division, Adirondack Branch	17
			,	

 $[\]bigstar$ No Agent.

ALPHABETICAL INDEX OF STATIONS-Continued.

[★] No Agent

GREENWICH AND JOHNSONVILLE RAILWAY CO.

C. E. Burr	Vice President	Greenwich, N. Y.
F. J. Scully	Superintendent	Greenwich, N. Y.
T. A. Morrissey	Train Dispatcher	Greenwich, N. Y.
	Master Mechanic	
I I HEDDINGTON	Supervisor	Greenwich N V

AGENTS AND STATIONS. Main Line.

TELEPHONE CALLS (RINGS)	DISTANCE FROM GREENWICH	STATIONS	AGENTS	CLASSES OF AGENCIES
4 Short# Short-Long-Short Long-Short Short-Long 2 Short	3.46 4.89 6.37 7.90 9.79 10.51	Greenwich N.Y. Greenwich N.Y. Easton N.Y. Archdale N.Y. Vly Summit N.Y. West Cambridge N.Y. South Cambridge N.Y. Lees N.Y.	H. J. McMurray .	Freight Ticket
2 Long-1 Short	14.38	Johnsonville N.Y.	H. S. Viets	(Frt. Joint with (D. & H. Co.)

Salem Branch.

2 Short-1 Long 4.84	Greenwich (Pass. Sta.)
---------------------	------------------------

Thomson Branch.

9-R-Greenwich	1.30 2.42 5.65	Greenwich (Pass. Sta.)
92J2 (N.Y.Tel.)�	6.48	*ThomsonN.Y.

Interline Ticket Stations.

‡ Non-Agency Station.

‡ Telephone call for Supt's Office is one long ring.

* Freight Service Only.

Schuylerville exchange.

PASSENGER CONNECTIONS.

- Column A Tickets sold by G. & J. Ry. Co. for points on connecting roads via station indicated.
- Column B Tickets are not sold by G. & J. Ry. Co. for points on connecting roads via station indicated.

Column C Stations together.

Column D Stations togeth Column D Stations apart.

STATIONS	CONNECTING ROADS	A	В	С	D
JohnsonvilleN.Y. Greenwich JunctionN.Y.	Boston & Maine R. R Delaware and Hudson Co	A A		C	

FREIGHT CONNECTIONS.

NOTE: Freight in any quantity interchanged except where otherwise provided.

JUNCTION STATIONS	CONNECTING ROADS	MANNER OF INTERCHANGE
Johnsonville. N.Y. Greenwich Jct. N.Y. Thomson. N.Y.	Boston & Maine R. R Delaware and Hudson Co Delaware and Hudson Company Hudson Valley Ry	Direct Direct Direct Direct

FREIGHT, PASSENGER AND WORK CAR EQUIPMENT AND LOCOMOTIVES (September 1, 1917.)

Freight Car Equipment.

			40,000	50,000	INSIDE						
SERIES	SERIES CLASS		40,000 POUNDS CAPACITY	POUNDS CAPACITY	LENGTH		WIDTH		HEIGHT		
				0.11.11.01.11	FT.	IN.	FT.	IN.	FT.	IN.	
3-4	Flat	2		2	34	4	8	6	0	0	
3-4 200 300	Cabooses	2	2			-					

Passenger Car Equipment.

NUMBERS	NO. OF CARS	KIND	LENGTH OVER ALL	WEIGHT	SEATING CAPACITY	HEAT	LIGHT	PLATFORM
503 504	1	Coach		53,300 60,100	60 60	Steam Steam	Oil	Open Open
				LENGTH BAGGAGE COMPT.	WEIGHT	SEATING CAPACITY	PLATFORM	HEAT AND LIGHT
506 507	1	Pass. & Bag. Pass. & Bag.		23′ 10″ 21′ 8″	58,800 52,000	32 26	Open	Steam & Oil Steam & Oil

RECAPITULATION OF PASSENGER CAR EQUIPMENT.

Coaches. 2 Passenger and Baggage. 2	
Δ	

EQUIPMENT ASSIGNED TO COMPANY SERVICE.

KIND	NO. OF CARS	NUMBER	CAPACITY IN THOUSAND POUNDS 50
Cinder. Tool Car.		609 502	1

LOCOMOTIVES.

VL TRACTIVE	нт Ромев	800 17,704 861 10,529 800 15,991	_
TOT	WEIGHT	104,300 82,261 100,200	
WEIGHT		92,600 52,500 70,000	
RIVERS	DIAM. OF WHEELS	56" 62" 62"	
DRIV	NUMBER	944	
SIZE OF	CYLINDERS	18 x 24 16 x 24 18 x 24	
NUMBER OF	LOCOMOTIVES CYLINDERS		
GARA A	AINA	Freight 2-6-0 Pass. 4-4-0 Pass. 4-4-0	
00 d 4 k 6	CLASS	C-1-1	_
GOOD	A CALL CALL	∞ Ω4	

LOCOMOTIVE WATER SUPPLY STATIONS.

								The second secon	
STATION	LOCATION ON	NO.	NO. CAPACITY	TRACKS IY SERVED BY NO.	NO.		STAND PIPE	SOURCE OF SUPPLY	мон
	MATERION			SPOUT		SIZE	SIZE TRACKS SERVED		SUPPLIED
GreenwichN.Y. N'land Br.	N'land Br		40,000	Yard Single	- :	4" :	4" Round House Village Main Spring	Village Main Spring	Gravity

LOCOMOTIVE COALING STATIONS.

STATION	DIVISION	KIND	NO. OF POCKETS IN	CAPACITY (EACII)	(EACH) TOTAL TONS TRACK CAN (EACH)	TOTAL TONS TRACK CAN CAPACITY ACC'MM' DATE
GreenwichN.Y.	.N.Y. Main Linc	Bins			200 tons	4 cars

TURNTABLES.

LOCATION	POWER BY WHICH OPERATED	LENGTH (FEET)
GreenwichN.Y.	Hand	50

STOCK PENS.

LOCATION	NO. OF PENS	CAPA- CITY (IN CARS)	DIMENSIONS OF PENS (FEET)	FEEDING AND WATERING FACILITIES	SINGLE OR DOUBLE DECK CHUTE
GreenwichN.Y.	1	2	24x34	None	Double

ALPHABETICAL INDEX OF STATIONS.

STATION	COUNTY	STATE	LOCATION	PAGE
Archdale * Battenville * Center Falls * East Greenwich * Easton * Greenwich Greenwich Jet. * Johnsonville Lees * Middle Falls * Ondawa * So. Cambridge * Thomson * Trionda * Vly Summit * West Cambridge *	Washington Washington Washington Washington Washington Washington Washington Rensselaer Washington	N.Y. N.Y. N.Y. N.Y. N.Y. N.Y. N.Y. N.Y.	Main Line Salem Branch Salem Branch Salem Branch Main Line Main Line Salem Branch Main Line Main Line Thomson Branch Main Line Thomson Branch Thomson Branch Thomson Branch Thomson Branch Main Line Thomson Branch Main Line Thomson Branch Main Line	63 63 63 63 63 63 63 63 63 63 63 63 63 6

[★] No Agent.

THE QUEBEC, MONTREAL AND SOUTHERN RY. CO.

	36 (1 D 0
James FitzSimons	. Montreal, P. Q.
Hon. F. L. Beique	. Montreal, P. Q.
A. L. CurrieSuperintendent	
N. J. FERGUSON	
THOMAS J. LEROUX Traveling Frt. & Pass. Agent	. Montreal, P. Q.
R. A. TRUDEAUGeneral Agent	. Montreal, P. Q.
E. L. Gibson	
G. F. Levesque	
T. Brennan General Roadmaster	
A. L'Ecuyer	
W. ClarkStorekeeper	Sorel, P. Q.
J. A. Demers	Sorel, P. Q.
H. V. Blanchard	. Montreal, P. Q.
J. A. BILODEAU	Sorel, P. Q.
J. Blanchet Relief Agent	

AGENTS AND STATIONS. Shore Division.

Telegraph Stations	Telegraph Calls	Division Station Nos.	Distance from St. Lam- bert			CLASSES OF
legratic	Cal	ivis No	fron Fron Der	STATIONS	AGENTS	AGENCIES
St	Te	Ω_{∞}	St			
-			1		1	(Frt. & Tkt.
D M	4 3 7	-		C. I. I. D.	P. C	Joint with G.
DN	A M	1		St. LambertP.Q.	F. Crane	T. RC.G.R.
						-C. V. R.
		2	1.7	Montreal South P.Q.		`
		3	2.55	Longueuil West P.Q.		
D	U	4	2.93	Longueuil P.Q.	L. H. Provost	Frt. & Tkt.
D	вн	6	8.56	■Boucherville P.Q.	E. Lacaille	Frt. & Tkt.
D	V S	7	13.75	■Varennes P.Q.	J. A. Malo	Frt. & Tkt.
		8	14.90	‡Mount Royal P.Q.		
-	~ **	9	16.35	‡Baronie P.Q.		
D	СН	10	21.31	VercheresP.Q.	J. G. Malouin	Frt. & Tkt.
D	TT D	11	25.45	$\pm St.$ Antoine P.Q.	O. Gervais	Frt. & Tkt.
D	UR	12	29.47	Contrecoeur P.Q.	J. A. Libeiron	Frt. & Tkt.
D	C O	13	33.96	■St. Roch	E. Cote	Frt. & Tkt.
		14	36.7 43.8	‡LanoraieP.Q.		
D	R M	16	44.51	‡St. Joseph de SorelP.Q. SorelP.Q.	J. A. Breux	Frt. & Tkt.
D	IL IVI	17	49.5	Bellevue JctP.Ö.	J. A. Dreux	rrt. & IKt.
		18	51.55	PicoudiP.Q.		/
D	Y A	19	54.55	Yamaska P.Q.	J. A. Dessert	Frt. & Tkt.
D	1 11	20	54.97	Yamaska East P.Q.	J. A. Dessert	Frt. & Tkt.
		-0	01.01	Tamaska Last	Mrs. E. Dalbec (Sub.	110. (0 11
					Agent)	
		21	57.32	‡Girard SidingP.Q.	/	
D	K	22	60.87	St. Francois du Lac. P.Q.	O. Lafond	Frt. & Tkt.
D	H	23	61.47	Pierreville P.Q.	J. G. Chabot	Frt. & Tkt.
D	В	25	68.20	■LaBaie	E. Peloquin	Frt. & Tkt.
_		26	72.98	‡Moulin RougeP.Q.		
Ď	СÑ	27	76.00	Nicolet	J. E. Rheault	Frt. & Tkt.
D	RY	29	81.98	St. GregoireP.Q.	L. Bernaiche	Frt. & Tkt.
		30	82.50	‡St. Gregoire JctP.Q.		
D	C TT	31	86.74	$\frac{1}{2}$ Lake St. PaulP.Q.	T D C' 1	T3 + 0 (T3) +
D	CU	32	88.24	Becancour	J. B. Sicard	Frt. & Tkt.
		33.	91.4	‡St. Gertrude P.Q.		
D	G	34	93.56 96.16	‡Riviere GentillyP.Q.	J. O. Seguin	Frt. & Tkt.
D	G	35	104.41	Gentilly	J. O. Seguin	rrt. & 1kt.
D	R	36	104.41	Becquets P.Q.	J. B. Beaulieu	Frt. & Tkt.
D	10	-00	101.00	Decquets	J. D. Deauneu	(Frt. & Tkt.
D	F	37	109.69	Fortierville P.Q.	J. A. Desrosiers	Joint with L.
	_	٠.	200.00	1 010101 11110	o. 11. Desiresions	& M.
	1			1		

[■] Interline Ticket Stations.

SOUTHERN DIVISION.

Telegraph	Telegraph Calls	Division Station Nos.	Distance from Bellevue Jct.	STATIONS	AGENTS	CLASSES OF AGENCIES
	}	17		Bellevue JctP.Q.		
		55	3.26	‡St. RobertP.Q.		T1 . 0 FT1 .
Ď	N A	56	8.33	St. Aime P.Q.	C. A. Laplante	
D	C A	56	12.75	St. Louis P.Q.	R. Gingras	Frt. & Tkt.
D	J D	58 59	16.22 18.63	‡Fleury P.Q. St. Judes P.Q.	Н Торошов	Frt. & Tkt.
Ď	SB	60	22.91	St. Barnabe So. P.Q.	H. Jacques Z. Armstrong	
D	В	61	26.01	‡Brick Yard P.Q.	Z. Almstrong	110.00 110.
		62	31.03	St. Hyacinthe JctP.Q.		
D	SY	63	31.64	St. Hyacinthe P.Q.	L. J. Bourbeau	Frt. & Tkt.
		64	35.52	‡St. Madeleine P.Q.		
D	M D	65	39.70	St. Damase P.Q.	N. A. Dozois	Frt. & Tkt.
-		66	43.99	‡CarolineP.Q.		77 4 0 5771 4
D D	R G	67	46.67	RougemontP.Q.		Frt. & Tkt. Frt. & Tkt.
D U	$\begin{array}{cc} S & C \\ K & R \end{array}$	68 69	50.98 55.53	Ste. Angele P.Q.	J. O. Dube	
-	1			Mt. Johnson P.Q.		*Frt. & †Tkt.
D	A E	70	59.30	Iberville JctP.Q.	J. Perreault	(Joint).
D-N	D	71	60.12	‡C. V. Crossing P.Q.		((001110))
D	R V	72	66.66	SabrevoisP.Q.		Frt. & Tkt.
D	16 1	12	00.00	gabievois	J. E. Bertrand	110. 60 110.
D	KM	74	71.86	Henryville P.Q.	E. Sylvestre	Frt. &Tkt.
		76	75.67	Leduc SidingP.Q.		
-						
D	В Ү	77	78.41	Clarenceville P.Q.	R. Chabot	Frt. & Tkt.
D	N	78	81.09	Noyan JetP.Q.	P. W. Marier	{ Frt. & Tkt. (Joint#)

Interline Ticket Stations. ‡Non-Agency Station. #Grand Trunk Ry. System & Rutland R. R

YARD OFFICES AND ADDITIONAL TELEGRAPH OFFICES.

Telegraph Station	Tel graph Calls	LOCATION	
D D	$_{ m D}^{ m JC}$	Iberville Junction	C. V. Crossing

PASSENGER CONNECTIONS.

NOTE: Column A Tickets sold by Q. M. & S. Ry., for points on connecting roads via station indicated.

Column B Tickets are not sold by Q. M. & S. Ry. for points on connecting roads

via station indicated.

Column C Stations together. Column D Stations apart.

STATIONS						
Canadian Pacific Ry	STATIONS	CONNECTING ROADS	A	В	C	D
St. Lambert P.Q. Central Vermont Ry A C	Fortierville P.Q. Iberville Jct P.Q. Nicolet P.Q. Noyan Jct P.Q. Rougemont P.Q. Ste Angele P.Q. St. Gregoire Jct P.Q. St. Hyacinthe P.Q.	Lotbiniere & Megantic R. R. (Canadian Pacific Ry Central Vermont Ry. Canadian Government Ry's (Grand Trunk Ry Rutland R. R. Central Vermont Ry Central Vermont Ry Grand Trunk Ry (Grand Trunk Ry Canadian Government Ry's (Canadian Government Ry's	A A A A	ВВВ	000 000	D ½ Mile

BOAT LINE CONNECTIONS.

STATION	INTERCHANGE WITH	CLASS OF TRAFFIC
SorelP.Q.	Canada Steamship Lines	Passenger (1 mile)

FREIGHT CONNECTIONS.

NOTE: Freight in any quantity interchanged except where otherwise provided.

JUNCTION STATIONS	CONNECTING ROADS	MANNER OF INTERCHANGE
Iberville JctP.Q.NicoletP.Q.Noyan JctP.Q.RougemontP.Q.Ste. AngeleP.Q.	Lotbiniere & Megantic Ry. (Canadian Pacific Ry. (Central Vermont Ry. Canadian Government Ry's. (Grand Trunk Ry. Rutland R. R. Central Vermont Ry. Central Vermont Ry. Grand Trunk Ry. (Grand Trunk Ry. (Grand Trunk Ry. Canadian Government Ry's. (Central Vermont Ry. (Grand Trunk Ry.	Direct

FAST FREIGHT LINES.

LINE	FROM	то	IN CONNECTION WITH
R. W. & O. Line	All Q. M. & S. Ry. Stations All Q. M. & S. Ry. Stations	\}Western Points \}Western Points	Rutland R. R., N. Y. C. R. R. and connections Rutland R. R., N. Y. C. R. R. and connections

FREIGHT, PASSENGER AND WORK CAR EQUIPMENT AND LOCOMOTIVES (September 1, 1917.)

FREIGHT CAR EQUIPMENT.

			REIGH	I CAI	LEQ	UII .	MENT	•					
				50,0	00	60	0,000		-	INSI	DE		
SERIES		CLASS	NO. OF	POUN			UNDS	LENG	зтн	WID	тн	HEI	GHT
			CARS	CAPAC	ITY	CAI	ACITY	FT.	IN.	FT.	IN.	FT.	IN.
100-151	Platfe	orm	34	34				34	0	8	0		
1000-1089	Stock	z, Steel, U.F.	90				90	36	Õ	8	6	8	0
2000-2009	Refr.	Steel, U. F. Steel, U. F.	10			10	10	35	83	8	$2\frac{1}{2}$	8	0
4000-5399	Box.	Steel, U. F.		34	• • • •		77	36	0	8	6	8	0
TOTAL			1511	94		14	77			1	}		
		PAS	SSENG	ER CA	AR E	QUI	PMEN	T.					
	NO.	T	ENGTH										
NUMBERS	OF			WEIGHT	SEAT		HEA	T	LIC	HT	PL	ATFO	RM
	CARS		ALL		CAFA	CITI							
	1	·				Ī		.]			,		
4	1	Coach 3	52′ 4″ .		5	2	Steam		(Oil		Ope	n
		l i .					Stov Steam		_			•	
8	1	Coach	52′ 7′′ .		5	1	Stor		(Dil		Ope	n
10	1	Coach	52′ 8′′ .		5	4	Steam Stor			Dil		Оре	en
11	1	Coach	62' 6"		7	2	Steam	and ((Dil		Оре	en
12	1		81′ 8″ .		7		` Stea	m ´		Dil		Ope	
17	1	Coach (51′ 5′′		6	6	Stea		(Dil		Ope	n
18	1	Coach	33′ 6′′ .		6	0	Steam Stor		(Dil		Ope	n
TOTAL	7						(200	, ,					
			7	No.			1 . 1		-			T	
	NO.		LENG	TH LENG	TH		NG						
NUMBERS	OF	KIND	OVER	BAG	E W	EIGH	SEATING	PLAT- FORM		HEA	T	LI	GHT
	CARS		ALL	COM	Р.		SEATING	1 01011					
				-			7		-			1	
3	1	Pass. & Bag	;. 57'	23′ 6	$\frac{1}{2}''$. 30	Open	{S	steam Stov		}	Oil
6	1	Pass. & Bag	56'	24' 2	2"		. 28	Open	s	team	and)	Oil
14	1	Pass. & Bag		29' 8	2//		28	Open		Stov Steam	and		Oil
9	1	Pass. & Bag	,				30		1	Stor			Oil
Total	4	rass. & Dag	, 50 5	20 8	,		. 50	Open		Stor	е		<i>J</i> 11
TOTAL	, I)								1	
	f												
NUMBERS	NO. OF	LENGTH OVER	LENG'			EIGH	PLAT		HE	AT.		LIGH	т
11011111111	CARS		COMP			EIGH	FORM	1	11111	11			
											<u> </u>		
7	1	56′ 6′′	27′ 6	" 21'	8" 4	0,000	Ope	n	Stea	ım		Oil	
		}											
RECAPI'	TULA	TION OF	FREI	SHT A	ND	PASS	SENGI	ER C	AR	EQU	IPN		
Coaches							• • • • • •		• • • •			151	7
Baggage and	l Mail												1
Doggood won on	nd Rag	ggage											4

1523

LOCOMOTIVES.

		· ·	NUMBER OF	SIZE OF		DRIVERS	WEIGHT	TOTAL	TRACTIVE
NOMBERS	CLASS	KIND	LOCOMOTIVES	CYLINDERS	NUMBER	DIAM. OF WHEELS	ORIVERS	WEIGHT	POWER
64 and 79	C-1-1	Mogul	Ø	18 x 24	9	22,,	92,600	104,300	17,709
105	G-1	Passenger	_	15 x 24	4	,,99			13,033
108	G-3-A	Passenger		18 x 24	4	55"			16,931
109	G-2-B	Passenger	_	17 x 24	4	65,,			18,916
110	C-1-1	Mogul	П	$17\frac{1}{2} \times 24$	9	20,,			17,709
) and 202 to 205, inclusive	D-3-B	Fast Freight	5	21 x 26	9	63,,	148,000	191,700	31,440
201 and 206	D-3	Passenger	21	21 x 26	9	72,,	148,000	191,700	27,450
			1						
			23						

LOCOMOTIVE WATER SUPPLY STATIONS. SHORE DIVISION

E V ES	LOCATION ON	L.	PANKS	TRACKS	9		STAND PIPE	vidding ao abairos	ном
MOTTERS	DIVISION	NO.	NO. CAPACITY	SPOUT	5	SIZE	TRACKS SERVED	SOURCE OF SOFFEE	SUPPLIED
St. Lambert	700' E. of Station	_	18,000	_		:		St. Lawrence River Town Pump	Town Pump
Vercheres	200' E. of Station	_	7,000	_	:	:		St. Lawrence River	Town Pump
Sorel	1100' E. of Station.	_	30,700		:	:		Richelieu River	Town Pump
St. Francois	200' E. of Station	-	50,000		_	10,,		St. Francois River Town Pump	Town Pump
Nicolet	100' E. of Station	_	50,000		_	10,,	_	Nicolet River	Town Pump
Gentilly	400' E. of Station	П	50,000		_	10,,	_	Spring	Gravity
Fortierville	1/2 mile W. of Station	_	20,000			10′′	c1	Brook	Co.'s Pump

OUTHERN DIVISION	Yamaska River Town Pump Town Pump	1 South RiverCo.'s Pump
SOUT	10,000 61,500 10,000 11,300	19,600
and the same of		1
	St. Aime	South River

EQUIPMENT ASSIGNED TO COMPANY SERVICE. (September 1, 1917.)

					CAPA	CITY	
KIND	NO. OF	NUMBERS	IN ?	rhous	AND I	LBS.	IN GALS.
	CARS		40	50	60	80	7250
Steam Shovel. Wrecking Pile Driver. Bullock Rapid Unloader Derrick. Water Tank Flanger Cars Snow Plows Cabooses. Boarding.	1 1 1 1 1 1 2 2 4	1 5 10 12 15 18 19 and 23 20 and 21 25 to 28, inc. B-1 to B-10		 1 1 2 2 4 8	:: :: :: :: :: ::	1 1	1

LOCOMOTIVE COALING STATIONS. (September 1, 1917.)

STATION	DIVISION	KIND	NO. OF POCKETS IN	CAPACITY (EACH)	TOTAL TONS	TRACK CAN ACCOMMO- DATE
Sorel	Shore Shore	Chutes Bin Bin Bin	2		50 tons 50 tons 50 tons 150 tons	4 cars 1 car 1 car 3 cars

TURNTABLES. (September 1, 1917.)

LOCATION	POWER BY WHICH OPERATED	LENGTH (FEET)
St. Lambert	SHORE DIVISION	55 55
St. Hyacinthe	SOUTHERN DIVISION.	55

CLEARANCES.

SHORE DIVISION.

Maximum Height. 20'—6"

Maximum Width. 11'—6"

SOUTHERN DIVISION.

No Obstruction.

STOCK PENS.

· LOCATION	NO. OF PENS	CAPA- CITY (in cars)	OF	NSIONS PENS EET)	FEEDING WATER FACILIT	ING	SINGLE OR DOUBLE DECK CHUTE
St. Francois du Lac P.Q. Pierreville P.Q. Labaie (private) P.Q. Nicolet P.Q. St. Gregoire P.Q. Riviere Gentilly P.Q. Becquets P.Q. Rougemont P.Q. Ste. Angele P.Q. Sabrevois P.Q. Clarenceville P.Q.	1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40 85 40 40 40 40 40 40 40	x40 x40 x25 x40 x40 x40 x40 x40 x50 x50 x50 x30	Non Non Non Non Non Non Non Non Non Non	e e e e e e e e e e e e	Single
1	RAC	K SCA	LES.				
LOCATION		CAPAC			NGTH EET)		RDINARY OR DEAD RAIL
Iberville Jct	P. Q.	100		DIVISIO	42	Dea	d rail
Longueuil	P.Q.	100			42	Dea	d rail

ICE HOUSES.

DIVISION	STATIONS	LOCATION	CAPACITY (TONS)
Shore	Sorel	East of Station (2100 ft.)	500
Southern		North-West of Station 725 ft	500

WYES.

LOCATION	CAPACITY (CARS)
Fortierville P.Q. Nicolet. P.Q. Pierreville P.Q. Iberville Junction P.Q. Noyan Junction P.Q.	12 3

OTHER SPECIAL FACILITIES.

ALPHABETICAL INDEX OF STATIONS.

STATION	COUNTY	PROVINCE	LOCATION	PAGE
Baronie⋆	Vercheres	Quebec	Shore Division	67
Becancourt	Nicolet	Quebec	Shore Division	67
Becquets	Nicolet	Quebec	Shore Division	67
Bellevue Jct.★	Richelieu	Quebec	Shore Division	67
Boucherville	Chambly	Quebec	Shore Division	67
Brick Yard★	St. Hyacinthe	Quebec	Southern Division	68
Caroline★	St. Hyacinthe	Quebec	Southern Division	68
Clarenceville	Missisquoi	Quebec	Southern Division	68
Contrecoeur	Vercheres	Quebec	Shore Division	67
C. V. Crossing★	Iberville	Quebec	Southern Division	68
Fleury*	St. Hyacinthe	Quebec	Southern Division	68
Fortierville	Lotbiniere	Quebec	Shore Division	67
Gentilly	Nicolet	Quebec	Shore Division	67
Girard Siding★	Yamaska	Quebec	Shore Division	67
Henryville	Iberville	Quebec	Southern Division	68
Iberville Junction	Iberville	Quebec	Southern Division	68 67
Labaie	Yamaska	Quebec	Shore Division	67
Lake St. Paul★	Nicolet	Quebec	Shore Division	67
Lanoraie★ Leduc's Siding★	Richelieu Iberville	Quebec Quebec	Southern Division	68
Levrard*	Nicolet	Quebec	Shore Division	67
Longueuil	Chambly	Quebec	Shore Division	67
Longueuil West★	Chambly	Quebec	Shore Division	67
Montreal South★	Chambly	Quebec	Shore Division	67
Moulin Rouge★	Yamaska	Quebec	Shore Division	67
Mount Johnson	Iberville	Quebec	Southern Division	68
Mount Royal★	Vercheres	Quebec	Shore Division	67
Mount Royal East Switch★.	Vercheres	Quebec	Shore Division	67
Nicolet	Nicolet	Quebec	Shore Division	67
Noyan Junction	Missisquoi	Quebec	Southern Division	68
Picoudi*	Richelieu	Quebec	Shore Division	67
Pierreville	Yamaska	Quebec	Shore Division	67
Riviere Gentilly★	Nicolet	Quebec	Shore Division	67
Rougemont	Rouville	Quebec	Southern Division	68
Sabrevois	Iberville	Quebec	Southern Division	68
Sorel	Richelieu	Quebec	Shore Division	67
South River★	Missisquoi	Quebec	Southern Division	68
St. Aime.	Richelieu	Quebec	Southern Division	68
Ste. Angele	Rouville	Quebec	Southern Division	68
St. Antoine	Vercheres	Quebec	Shore Division	67
St. Barnabe South	St. Hyacinthe	Quebec	Southern Division	68
St. Damase	St. Hyacinthe	Quebec	Southern Division	68
St. François Du Lac	Yamaska	Quebec	Shore Division	67
St. Gregoire	Nicolet	Quebec	Shore Division	67
St. Gregoire Jct★	Nicolet	Quebec	Shore Division	67
St. Hyacinthe	St. Hyacinthe	Quebec	Southern Division Southern Division	68 68
St. Hyacinthe Junction★ St. Joseph de Sorel	St. Hyacinthe	Quebec Quebec	Shore Division	67
St. Judes	St. Hyacinthe	Quebec	Southern Division	68
St. Lambert.	Chambly	Quebec	Shore Division	67
St. Louis.	Richelieu	Quebec	Southern Division	68
Ste. Madeline*	St. Hyacinthe	Quebec	Southern Division	68
St. Robert*	Richelieu	Quebec	Southern Division	68
St. Roch.	Richelieu	Quebec	Shore Division	67
Varennes	Vercheres	Quebec	Shore Division	67
Vercheres	Vercheres	Quebec	Shore Division	67
Yamaska	Yamaska	Quebec	Shore Division	67
1 amaska				
Yamaska East	Yamaska	Quebec	Shore Division	67

[★] No Agent.

NAPIERVILLE JUNCTION RAILWAY COMPANY.

James FitzSimons	General Manager	Montreal, P. Q.
HON. F. L. BEIQUE	General Counsel	Montreal, P. Q.
M. W. SULLIVAN	\dots Superintendent \dots	
N. J. FERGUSON	Gen. Frt. & Pass. Agent	Montreal, P. Q.
THOMAS J. LEROUX Tr	raveling Frt. & Pass. Agent.	Montreal, P. Q.
R. A. TRUDEAU		
G. D. Hughey	\dots Division Engineer \dots	Plattsburg, N. Y.
A. L. Moler	Master Mechanic	
H. A. Brecht	Division Accountant	Plattsburg, N. Y.
H. V. BLANCHARD		
J. H. JONES	Chief Train Despatcher	Plattsburg, N. Y.

AGENTS AND STATIONS.

TELE- GRAPH STATIONS	TELE- GRAPH CALLS	DISTANCE FROM DELSON JCT.	}	AGENTS	CLASS OF AGENCIES
D	JU	14.58	Montreal P.Q. Delson Jct P.Q.	W. de W. Stott J. H. Chabot	Passenger Frt. & Tkt.
D	DO		‡La TortueP.Q. St. EdouardP.Q. ‡La Basse SidingP.Q.	A. Cote	Frt. & Tkt.
D D	N Y R D	14.91 22.35 27.25	Napierville. P.Q. Lacolle P.Q. Rouses Point Jct. P.Q.	C. J. Girard C. E. Dauphin	Frt. & Tkt. Frt. & Tkt.

[■] Interline Ticket Stations

PASSENGER CONNECTIONS.

STATIONS		CONNECTING ROADS	A	В	С	D
Delson Junction Lacolle	P.Q.	Canadian Pacific Ry Grand Trunk Ry Grand Trunk Ry	A A	В	C	D ¾ Mile

NOTE: Column A Tickets sold by N. J. Ry. Co. for points on connecting roads via station indicated.

Column B Tickets are not sold by N. J. Ry. Co. for points on connecting roads via station indicated.

Column C Stations together. Column D Stations apart.

FREIGHT CONNECTIONS.

JUNCTION STATIONS	CONNECTING ROADS	MANNER OF INTERCHANGE
Delson Junction P.Q. Lacolle	Canadian Pacific RyGrand Trunk Ry	Direct Direct (Carloads only)

NOTE: Freight in any quantity interchanged except where otherwise provided.

[‡] Non-Agency Stations:

LOCOMOTIVES AND FREIGHT, PASSENGER AND WORK CAR EQUIPMENT.

(September 1, 1917.) LOCOMOTIVES.

O CHARLES OF STREET	Š Š	i i i i i i i i i i i i i i i i i i i	NUMBER OF	SIZE OF	DRIV	DRIVERS	WEIGHT	TOTAL	TRACTIVE
NOMBERS	CLASS	KIND	LOCOMOTIVES	CYLINDERS	NUMBER	DIAM. OF WHEELS	ORIVERS	WEIGHT	
207	D-3-B	Fast Freight	П	21 x 26"	9	63′′	143,000	189,000	31,440

PASSENGER CAR EQUIPMENT.

4		The same of the sa						
Open	Oil	Steam & Stove	56		54'8"	Coach	-	19
			CAFACITY		ALL		CARS	
PLATFORM	LIGHT	HEAT	SEALING	WEIGHT	OVER	KIND	OF	NUMBERS
			DIVING A GIO		LENGTH		NO.	

LOCOMOTIVE WATER SUPPLY STATIONS.

AND AND A DECK	LOCATION ON	T	LANKS	TRACKS			STAND PIPE		мон
SIALION	DIVISION	NO.	NO. CAPACITY	SERVED BY SPOUT	NO.	SIZE	SIZE TRACKS SERVED	SOURCE OF SUPPLY	SUPPLIED
Delson Junction	1200' So. of Station	-	50,000	None	-	10″	2	Brook	Co.'s Pump

STOCK PENS.

		The state of the s			
LOGATION	NO. OF PENS	CAPACITY (IN CARS)	DIMENSIONS OF PENS (FEET)	FEEDING AND WATERING FACILITIES	SINGLE OR DOUBLE DECK CHUTE
Lacolle		27 4	25 x 50 75 x 40	None None	Single Single
		LOOP.	The state of the s		

Delson Junction.....Que.

CAPACITY CARS

FAST FREIGHT LINES.

LINES	FROM	то	IN CONNECTION WITH
R. W. & O. Line			lines. (Rutland R. R.,

ALPHABETICAL INDEX OF STATIONS.

STATION	COUNTY	PROVINCE	LOCATION	PAGE
Delson Junction Labasse Siding★ Lacolle La Tortue★ Napierville Rouses Point Jct.★ St. Edouard	Napierville St. Johns Laprairie Napierville Napierville	Quebec Quebec Quebec Quebec	Main Line. Main Line	75 75 75 75 75

^{*} No Agent

WEN.

